

MINERALOGICAL ABSTRACTS

Volume 21 - Index

Editor

R. A. HOWIE

Indexers

I. M. and J. F. HODGSON

U. of ILL. LIBRARY

JUL 26 1971

CHICAGO CIRCLE

PUBLISHED JOINTLY BY
THE MINERALOGICAL SOCIETY OF GREAT BRITAIN AND THE MINERALOGICAL SOCIETY OF AMERICA
LONDON - 1971

Annual Subscription for four numbers and index, Post Free, \$18 (U.S.) : £7.35

MINERALOGICAL ABSTRACTS

COMMITTEE OF MANAGEMENT

Mineralogical Society of Great Britain

DR. M. H. HEY, *Chairman*
DR. A. C. BISHOP, *Secretary*
DR. A. A. MOSS, *Treasurer*
MR. B. R. YOUNG, *Publications Manager*

Mineralogical Society of America

DR. W. F. BRADLEY, *President*
DR. A. MUAN, *Secretary*
DR. A. VAN VALKENBURG, Jr., *Treasurer*
DR. W. T. HOLSER
DR. C. S. HURLBUT, Jr.
MISS MARJORIE HOOKER

AUTHOR INDEX

- BBAS, A. A., 70-3594
 BBREY, S., 70-1064, 1065
 BBOTT, D., 70-83, 2333, 3112
 BBDEL-GAWAD, M., 70-85
 BBULLIN, R. A., 70-3541
 BE, H., 70-741
 BRAMOVICH, I. I., 70-2361
 BCHAR, B. N. N., 70-2220
 ADAMI, C., 70-1853
 ADAMOV, V. G., 70-3295
 ADAMS, J. A. S., 70-449, 568
 ADAMS, J. W., 70-419
 ADE-HALL, J. M., 70-3442
 ADOLFSSON, S., 70-3632
 ADOLPHE, J.-P., 70-1948
 ADUSUMILLI, M. S., 70-759
 ADYSHEV, M. M., 70-1437, 2838
 AFANAS'EV, G. D., 70-28
 AFANAS'YEV, L. I., 70-602
 AFANAS'YEVA, L. I., 70-2511
 AFIA, M. S., 70-236
 AFONINA, G. G., 70-142, 1568
 AGARWAL, M. K., 70-673
 AGBAL'YANTS, E. G., 70-2052
 AGIORGITIS, G., 70-2570
 AGRAWAL, V. K., 70-186
 AGRELL, S. O., 70-3615
 AGULOV, A. P., 70-2762
 AHMAN, E., 70-1844
 AHMED, A. H. M., 70-2286
 AHO, A. E., 70-1209
 AHRENS, T. J., 70-1904, 3147
 AIRD, C. A., 70-1255
 AIRES-BARRIOS, L., 70-1590
 AKAAD, M. K., 70-3594
 AKHTER, S. M., 70-2788
 AKHVEDIANI, R. A., 70-3362
 AKIMOTO, S., 70-1165, 3600
 AKIMOTO, S.-I., 70-2234
 AKIZUKI, M., 70-591, 953
 ALBARÈDE, F., 70-3581
 ALBEE, A. L., 70-2943
 AL'BOV, S. V., 70-1468, 2355
 ALEKSANDRUK, V. M., 70-23
 ALEKSIEV, E., 70-1394, 1395
 ALÉONARD, S., 70-366, 367
 ALESHKO-OZHEVSKII, O. P., 70-3025
 ALEXANDER, E. C., Jr., 70-544
 ALEXANDROVA, V. A., 70-2052
 ALEXIEV, B. J., 70-1253
 ALFORS, J. T., 70-1742
 ALI, M. K., 70-611
 ALIETTI, A., 70-660, 1124, 1917
 ALIYEV, R. M., 70-1613
 ALLÈGRE, C., 70-491
 ALLÈGRE, C. J., 70-2904, 3250, 3276, 3307
 ALLEGRE, J. J., 70-6
 ALLEMAND, J., 70-3606
 ALLEN, J. R. L., 70-874
 ALLISON, L. A., 70-3629
 ALLMANN, R., 70-200, 218, 2999
 ALLSOPP, H. L., 70-1
 ALLSTROM, F. C., 70-85
 ALLUM, J. A. E., 70-2921
 AL'MUKHAMEDOV, A. I., 70-416, 3317
 AL-RAWI, Y., 70-1743
 ALSAC, C., 70-3463
 ALYAPYSHEV, O. A., 70-22
 AMBACH, W., 70-2420
 AMBARDEKAR, D. S., 70-1878
 AMMOU-CHOKROUM, M., 70-36, 1383, 2967
 AMODIO, L., 70-865
 AMORÓS, J. L., 70-329, 2081
 AMORÓS, M., 70-2081
 AMOV, B., 70-1016, 1203
 AMSHINSKIĬ, N. N., 70-2714
 AMSTELVEEN, A. L. E., 70-2689
 AMSTUTZ, G. C., 70-223, 2715, 3080, 3532
 ANANDAKRISHNAN, M., 70-2052
 ANASTASENKO, G. F., 70-596
 ANATOL'YEVA, A. I., 70-3540
 ANDERS, D. E., 70-470
 ANDERS, E., 70-1512, 2444, 2466, 3330
 ANDERSON, A. T., 70-683
 ANDERSON, B. W., 70-1363, 3238
 ANDERSON, F. D., 70-1208
 ANDERSON, J. G. C., 70-2634
 ANDERSON, O. L., 70-2851
 ANDERSON, P. C., 70-470
 ANDERSON, T. F., 70-1313
 ANDREWS, P. B., 70-1815
 ANDREWS, R. W., 70-3126
 ANDREWS-JONES, D. A., 70-2425
 ANDREYEV, YU. N., 70-2193
 ANDREYEVA, N. YA., 70-1126, 1226, 2152
 ANDRIAMIRADO, R., 70-2867
 ANDRUSHCHUK, V. L., 70-2193
 ANFILOGOV, V. N., 70-1299, 2253
 ANH, T. H., 70-3485, 3487
 ANHAEUSER, C. A., 70-919
 ANIKIN, I. N., 70-1335, 2296
 ANNERSTEN, H., 70-3403
 ANON., 70-122, 123, 235, 257, 291, 292, 293, 295, 296, 298, 299, 300, 301, 309, 1114, 1115, 1116, 1218, 1235, 1236, 1259, 1266, 1267, 1268, 1269, 1270, 2216, 3617
 ANOSHIN, G. N., 70-3437
 ANTHONIOZ, P. M., 70-2641
 ANTHONY, J. W., 70-3022, 3431
 ANTHONY, L. M., 70-525
 ANTOINE, H., 70-2985
 AOKI, H., 70-3166
 AOKI, K.-I., 70-2545, 3488
 AOYAGI, K., 70-2052
 APLONOV, V. S., 70-2673
 APPELMAN, D. E., 70-2101
 ARAD, A., 70-507
 ARAKAWA, M., 70-2052
 ARAKELYANTS, M. M., 70-2423
 ARAKI, T., 70-1194
 ARAPOVA, G. A., 70-693
 ARCHAMBEAU, C. B., 70-2880
 AREM, J. E., 70-2093, 3195
 ARGALL, G. O., Jr., 70-1237
 ARIIZUMI, A., 70-2052
 ARISTARAIN, L. F., 70-740, 743, 756, 2611
 ARKHANGEL'SKAYA, V. V., 70-653, 1957
 ARKHIPENKO, D. K., 70-3437
 ARMINGTON, A. F., 70-317
 ARMSTRONG, A. K., 70-2779
 ARMSTRONG, M., 70-2632
 ARMSTRONG, R. L., 70-1964, 2023
 ARNAUTOV, N. V., 70-2503
 ARNAUDOV, V., 70-1016, 1381
 ARNDT, J., 70-2480
 ARNDT, U. W., 70-163
 ARNOLD, M., 70-3465
 ARNORSSON, S., 70-1458
 ARNOULD, M., 70-1695, 2288
 ARRESE, F., 70-325, 2052
 ARRIENS, P. A., 70-72
 ARTRU, Ph., 70-2073
 ARULANANDAN, K., 70-1099
 ASCHER, E., 70-2080
 ASHBE, K. H. G., 70-2854, 2855
 ASHLEY, P. M., 70-1709
 ASHLOCK, L. O., 70-121
 ASHOK, K. V., 70-2089
 ASSOCIATION NATIONALE DE LA RECHERCHE TECHNIQUE, 70-3316
 ASTAKHOVA, L. P., 70-1183
 ASTBURY, N. F., 70-1044
 ATAMAN, G., 70-1139
 ATANASOV, V. A., 70-1880
 ATKINSON, L. P., 70-511
 ATZORI, P., 70-1781
 AUCOTT, J. W., 70-3504
 AUDOUZE, J., 70-537, 1484
 AUGUSTITHIS, S. S., 70-3088
 AUMENTO, F., 70-477, 1193
 AUNG, U. K., 70-284
 AUTENRIETH, H., 70-1050, 1301
 AUTHER, A., 70-2076
 AUTRAN, A., 70-3587
 AVERBUCH-POUCHOT, M.-T., 70-3028
 AVIAS, J., 70-237
 AVNIMELECH, M. A., 70-1071
 AVROV, V. P., 70-3312
 AWALD, C. J., 70-986
 AXON, H. J., 70-1490, 2454
 AYANOV, V. M., 70-2194
 AYNEMER, A. N., 70-875
 AZZARIA, L. M., 70-525, 1059
 BAADSGAARD, H., 70-19
 BABAIEV, I. A., 70-738
 BABKINE, J., 70-677, 806
 BABUREK, J., 70-2982
 BADALOV, S. T., 70-2155
 BADALOVA, R. P., 70-2155
 BADOLLET, M. S., 70-1276
 BAEDERCKE, P. A., 70-2460
 BAER, N. S., 70-3188
 BAËTA, R. D., 70-2854, 2855
 BAGDASARYAN, G. P., 70-1025, 2663
 BAGNOLI, R., 70-1796
 BAHAT, D., 70-1341
 BAILEY, D. K., 70-2660, 3514
 BAILEY, R. A., 70-851
 BAILEY, S. W., 70-2115
 BAIN, D. C., 70-2986
 BAIN, J. A., 70-1091
 BAKAKIN, V. V., 70-1534, 3006
 BAKER, B. L., 70-473, 474, 556
 BAKER, J., 70-773
 BAKER, J. W., 70-929
 BAKER, P. E., 70-1789, 2898, 3529
 BAKER, W. E., 70-1049
 BAKLAYEV, YA. P., 70-2161
 BAKR, M. Y., 70-1263, 2067
 BAKUMENKO, I. T., 70-646, 2277, 3437
 BAKUN-CHUBAROVA, N., 70-3437
 BALAKRISHNA, S., 70-1907
 BALASHOV, YU. A., 70-2566, 3281
 BALÁZS, E., 70-1857
 BALDANZA, B., 70-2462
 BALDWIN, E. M., 70-3119
 BALDWIN, J. R., 70-2497
 BALESHTA, T. M., 70-1879
 BALI, L. M., 70-1892
 BALITSKIY, V. S., 70-323, 392, 3152, 3221
 BALL, M., 70-2884
 BALLANCE, P. F., 70-1827
 BALSLEV, I., 70-959
 BALTAR, C. R., 70-2641
 BAMBAUER, H. U., 70-320, 2145, 2307
 BANCROFT, G. M., 70-150, 2103, 2527
 BANERJEE, B., 70-1221
 BANERJEE, S., 70-543, 2936
 BANERJEE, S. K., 70-146, 1154, 1881, 3408, 3610
 BANGHAM, A. D., 70-2087
 BANGHAM, D. R., 70-2087
 BANIN, A., 70-98, 100, 2052
 BANK, H., 70-1526, 3234
 BARABANOV, V. F., 70-1608
 BARAGAR, W. R. A., 70-1730
 BARANOV, V. I., 70-523
 BARANOVA, N. M., 70-1431
 BARBER, R. M., 70-2323
 BARBERI, F., 70-1831, 2644, 2654, 2823
 BARBIER, J., 70-3264, 3464
 BARBIERI, M., 70-437
 BARCLAY, L. M., 70-2056
 BARDOSSY, G., 70-3137
 BARIAND, P., 70-3060
 BARIĆ, L., 70-2827
 BARKER, F., 70-464, 1031, 2698, 3494
 BARNES, V. E., 70-560
 BARO, R., 70-337, 1294
 BAROOAH, B. C., 70-3575
 BARRER, R. M., 70-3227
 BARRETT, C. S., 70-2998
 BARRIAC, P., 70-352
 BARRINGER, A. R., 70-1999
 BARSANOV, G. P., 70-698
 BARSCH, G. R., 70-2850
 BARSHAD, I., 70-144, 1152
 BARSKY, C. K., 70-446
 BARSTOW, R. W., 70-3614
 BARTENSTEIN, H., 70-1473
 BARTH, T. F. W., 70-2951
 BARTURA, J., 70-68
 BARWOOD, H., 70-3634
 BAR-YOSEF, B., 70-2052
 BASHIROV, SH. SH., 70-1167
 BASHKINA, V. A., 70-3261
 BASOVA, G. V., 70-1645
 BASSI, G., 70-165
 BASTA, E. Z., 70-3407, 3483, 3613
 BASTOS, F. M., 70-593
 BATALIYEVA, N. G., 70-2504
 BATEMAN, A. M., 70-2044
 BATES, D. E. B., 70-802
 BATES, R. L., 70-1072
 BATHURST, R. G. C., 70-2737

- BATIASHVILI, T. V., 70-3383
 BATOVA, A. I., 70-3372
 BAUER, M., 70-2031
 BAUMANN, L., 70-3071
 BAUMER, A., 70-378, 3197
 BAUR, W. H., 70-196, 1180
 BAUSCH, W. M., 70-877
 BAXTER, M. S., 70-1040
 BAYER, G., 70-2238
 BAYLEY, R. W., 70-3082, 3122
 BAYLISS, P., 70-2777
 BAYRAKOV, V. V., 70-1552
 BAYROCK, L. A., 70-2994
 BAZAROV, L. Sh., 70-1989, 3437
 BAZAROVA, T. Yu., 70-3437
 BAZILEVSKAYA, E. S., 70-2591
 BAZILEVSKIY, A. T., 70-382
 BAZIN, D., 70-1202, 3062
 BEALES, F. W., 70-2171
 BEAUDOIN, B., 70-888
 BEAUSEIGNEUR - CARQUILLE, C., 70-3461
 BECHERER, K., 70-3180
 BECK, C. W., 70-1925
 BECK, M. E., Jr., 70-1913
 BEESON, M. H., 70-703
 BEGEMANN, F., 70-2442
 BEGER, R. M., 70-216
 BELEVTSYEV, YA. N., 70-2354
 BELINGA, S., 70-1274
 BELINKO, G. DE, 70-3280
 BELITSKIY, I. A., 70-659, 1347
 BELL, J. D., 70-3522
 BELL, K., 70-1765, 1770, 3262
 BELL, P. M., 70-2281, 3148
 BELOKONEVA, E. L., 70-3011
 BELOPOL'SKIY, M. P., 70-2241
 BELOV, A. N., 70-2543
 BELOV, N. V., 70-402, 1162, 1173, 1184, 1534, 2107, 2143, 3005, 3011, 3026, 3027, 3032
 BELOVA, I. V., 70-1389
 BELSKY, T., 70-2448
 BELT, E. S., 70-2780
 BELYAKOVA, Yu. A., 70-3221
 BELYUSTIN, A. V., 70-3181
 BENNEMA, P., 70-316
 BENNETT, A. J. R., 70-1978
 BENNETT, G. A., 70-3314
 BENNETT, H., 70-2003, 2004
 BENNETT, J. M., 70-667, 2119
 BENSTED, J., 70-735
 BEN-YAIR, M., 70-1308
 BERAN, A., 70-2094, 2487, 3363
 BERCEA, I., 70-1858
 BERDICHEVSKIY, G. V., 70-2580
 BERG, A. V., 70-2418
 BERGEMANN, F., 70-551
 BERGER, M. G., 70-1127
 BERGGREN, W. A., 70-85
 BERGSTÖL, S., 70-75
 BERKES, J. S., 70-3138
 BERLIN, T. S., 70-2432
 BERNARD, J. H., 70-2032, 3072
 BERNARD-GRIFFITHS, J., 70-2907
 BERNARDINI, G. P., 70-3176
 BERNAT, M., 70-491
 BERRANGE, J. P., 70-2878
 BERRIDGE, N. G., 70-287, 786
 BERRROW, M. L., 70-1619
 BERRY, E. E., 70-2140
 BERRY, L. G., 70-1600
 BERRY, R., 70-1089
 BERSHOV, L. V., 70-1160, 3007
 BERTHELEY, J.-C., 70-2932
 BERTHOIS, L., 70-1797
 BERTINE, K. K., 70-3279
 BERTOLANI, M., 70-268, 271, 817, 935, 937, 939, 998
 BERTOLANI-MARCHETTI, D., 70-998
 BERTRAND, D., 70-3319
 BERZINA, I. G., 70-2346, 2535
 BESAIRE, H., 70-10
 BESKIN, S. M., 70-2619
 BESKROVNYI, N. S., 70-1447
 BESSON, H., 70-389, 3225
 BESSON, M., 70-571
 BESSONOVA, I. I., 70-2193
 BEST, M. G., 70-912, 3496
 BEST, R., 70-1151
 BEUF, S., 70-1808
 BEUS, A. A., 70-529
 BEVAN, D. J. M., 70-193
 BEYDOUN, Z. R., 70-2841
 BEYSEYEV, O. B., 70-641
 BEZHAYEV, M. M., 70-2993
 BEZRODNYKH, Yu. P., 70-3075
 BEZRUKOV, G. N., 70-1287
 BEZSMERTNAYA, M. S., 70-3427
 BHAT, S. G., 70-1452
 BHATNAGAR, V. M., 70-354, 1626
 BHATTACHARYA, P. K., 70-11
 BHATTACHARYYA, C., 70-2491, 2512
 BHATTACHARYYA, D. S., 70-853
 BHATTACHERJEE, S., 70-1111
 BHATTY, M. S. Y., 70-3215
 BHAUMIK, P. K., 70-3226
 BICHAN, H. R., 70-2148, 2841
 BICHAN, R., 70-2687
 BIEHLER, S., 70-1655
 BIGAS, W. R., 70-2030
 BIGOTTE, G., 70-3056
 BIJU-DUVAL, B., 70-1808
 BIKOVA, A. V., 70-1654
 BILES, B., 70-989
 BILL, H., 70-734
 BILLARD, J., 70-2915
 BILLINGS, G. K., 70-485
 BIN AYOB, M., 70-12
 BINDEMAN, N. N., 70-273
 BINNS, R. A., 70-745, 843, 1503, 2465
 BISARIA, P. C., 70-1759
 BISCHOFF, J. L., 70-85, 1316, 1317, 1318, 1319
 BISHADY, A. M., 70-3087, 3481
 BISHOP, A. C., 79-2816
 BIZOUARD, H., 70-654
 BLACK, D. C., 70-2446
 BLACK, P. M., 70-584, 664, 1540, 3354, 3355, 3356
 BLACKADAR, R. G., 70-1727
 BLACKBURN, W. H., 70-50, 1522
 BLACKMORE, A. V., 70-1109
 BLAKE, D. H., 70-2694
 BLANC, P., 70-25, 3557
 BLANC, Y., 70-2992, 3313
 BLANCHARD, F. N., 70-726
 BLANDER, M., 70-2332
 BLANK, Z., 70-2236
 BLASCHKE, R., 70-1609
 BLATTNER, P., 70-2927
 BLAZY, P., 70-3150, 3151
 BLEKINSOP, J., 70-536
 BLISKOVSKIY, V. Z., 70-481
 BLISS, N. W., 70-302
 BLISSET, A. H., 70-1245
 BLISTANOV, A. A., 70-3030
 BLOOM, H., 70-525
 BLOOMFIELD, K., 70-426
 BLOSS, F. D., 70-52, 679
 BLOXAM, T. W., 70-61, 1415, 1668
 BLUMER, M., 70-469
 BLYTH, C. R., 70-2077
 BOAR, P. L., 70-2011
 BOBIER, C., 70-966, 967, 2868
 BOBRIEVICH, A. P., 70-777
 BOBROV, V. A., 70-1692
 BOCHKAREV, V. S., 70-1027
 BOCHKO, A. V., 70-1289
 BOCHSLER, P., 70-2439
 BOCQUET, J., 70-3463
 BOCQUET, G., 70-2987
 BODELLE, J., 70-1018, 1019, 3463
 BODENHEIMER, W., 70-68, 101, 102
 BOECKEL, J. VAN, 70-2879
 BOELRIJK, N. A. I. M., 70-82, 1966, 1967, 1968.
 BOERSMA, A., 70-85
 BOETTCHER, A. L., 70-632, 2703, 3217
 BOFINGER, V. M., 70-2373
 BOGARD, D., 70-541
 BOGDANOFF, S., 70-931, 1530
 BOGDANOV, Yu. A., 70-2989
 BOGDANOV, Yu. V., 70-2357
 BOGDANOVA, L. A., 70-1833
 BOGDANOVA, S. V., 70-2363
 BOGGS, S. Jr., 70-3119
 BOGOCH, R., 70-2792
 BOGOMOLOV, M. A., 70-755
 BÖHLHOFF, R., 70-2145
 BOKSHA, O. N., 70-3335
 BOLEWSKI, A., 70-1120, 1622
 BOLFA, J., 70-1055
 BOLLINGBERG, H. J., 70-927
 BOL'SHAKOV, A. N., 70-1227
 BONATTI, E., 70-778, 2884
 BONDAM, J., 70-2052
 BONDARENKO, V. M., 70-1070
 BONINI, W. E., 70-1655
 BONNICHSEN, B., 70-2520
 BOORMAN, R. S., 70-691
 BORCHARDT-OTT, W., 70-1609
 BORCHERT, W., 70-1125, 2285
 BORCOS, M., 70-2803
 BORDOVSKIY, O. K., 70-3293
 BORÉNE, J., 70-3034
 BORG, I. Y., 70-1346, 1548
 BORGÉN, B. I., 70-64
 BORIANI, A., 70-2821
 BORISOV, V. V., 70-3077
 BORISOVSKAYA, V. N., 70-2598
 BORODAEV, Yu. S., 70-693, 1597, 2585
 BOROVEC, Z., 70-492
 BOROZDIN, V. G., 70-2681
 BOROZENETS, N. I., 70-414
 BORRESWARA RAO, C., 70-1810
 BORSI, S., 70-2644, 2652
 BORST, R., 70-2052
 BOSCH-FIGUEROA, J. M., 70-3604
 BOSE, M., 70-136
 BOSE, R. N., 70-1221
 BOSMA, W., 70-2689
 BOSSHARD, E., 70-1932
 BOSTRÖM, K., 70-1409, 1433, 1435, 2383
 BOTBOL, J. M., 70-531
 BOTNEV, A. F., 70-3175
 BOTT, M. H. P., 70-2953, 3507
 BOTTINGA, Y., 70-2311
 BOTTINO, M. L., 70-13
 BOTTKE, H., 70-3102
 BOTTLER, E. P., 70-84
 BOTTRILL, T. J., 70-1923
 BOUCARUT, M., 70-1518
 BOUCHARD, R. J., 70-361
 BOURDEAUX, D., 70-397
 BOUSKA, V., 70-2479
 BOWDEN, F. P., 70-1284
 BOWDEN, P., 70-2723
 BOWDITCH, D. C., 70-1060
 BOWES, D. R., 70-1655, 3267
 BOWIE, S. H. U., 70-47
 BOWIN, C. O., 70-85
 BOWN, M. G., 70-1345
 BOYADJIEV, S., 70-2832
 BOYADJIYAN, O., 70-1836
 BOYCHUK, M. D., 70-2207
 BOYD, F. R., 70-2036, 2513, 314
 BOYKO, T. F., 70-483
 BOYLE, R. W., 70-245, 501, 525, 526, 1593
 BRACE, W. F., 70-1905
 BRACEWELL, J. M., 70-2966
 BRADDOCK, W. A., 70-1738
 BRADLEY, W. F., 70-3437
 BRADLEY, W. H., 70-1424
 BRADSHAW, J. D., 70-2816
 BRAFMAN, O., 70-185
 BRANT, A. A., 70-3050
 BRANTS, A., 70-3090
 BRATTON, R. J., 70-2232
 BRAY, E. E., 70-456
 BRECKE, E. A., 70-3116
 BREGER, I. A., 70-3382
 BRENCHELY, P. J., 70-796
 BRENNER, W., 70-2236
 BRETT, N. H., 70-2270, 2271, 3155
 BRETT, R., 70-540, 1513
 BREW, D. A., 70-2733
 BREWER, P. G., 70-85
 BREZGUNOV, V. S., 70-3310
 BRICE, J. C., 70-315
 BRICESO, M. H., 70-71
 BRICKER, O. P., 70-398
 BRIDGWATER, D., 70-3505
 BRIMHALL, W. H., 70-449
 BRINDLEY, G. W., 70-95, 1104, 1105, 2052, 2060, 2220, 2560, 2962
 BRINKMAN, R. T., 70-2422
 BRISTOW, C. R., 70-1799
 BRITISH METAL CORPORATION
 70-1228
 BROECKER, W. S., 70-27, 2405
 BROMLEY, A. V., 70-800, 802
 BRONGERSMA-SANDERS, M., 70-223, 3049
 BROOKS, C. K., 70-2364
 BROOKS, J., 70-1419
 BROOKS, J. D., 70-467, 2378
 BROOKS, M., 70-2628
 BROOKS, R. R., 70-78, 85
 BROTHERS, R. N., 70-2787
 BROTZEN, R., 70-525
 BROTZU, P., 70-2645
 BROUSSE, R., 70-654, 1776, 2902, 3525, 3526
 BROVKIN, A. A., 70-692
 BROWN, A. S., 70-525, 1204
 BROWN, D. A., 70-121, 3438
 BROWN, E. H., 70-2492
 BROWN, F. H., 70-833
 BROWN, G., 70-906, 2018, 2972
 BROWN, G. E., 70-148, 2086
 BROWN, G. M., 70-1671, 2278, 2513, 3524
 BROWN, L. F., Jr., 70-1264
 BROWN, P. E., 70-928, 2811, 295
 BROWN, T. H., 70-3241
 BROWN, T. J., 70-2219
 BROWNE, P. R. L., 70-1714
 BRÜCKNER, W., 70-1168
 BRUNEL, R., 70-1874, 3601
 BRUNFELT, A. O., 70-77, 2024
 BRUNNER, G. O., 70-320
 BRUNO, E., 70-644, 2308
 BRUNTON, G. D., 70-1164
 BRUYEVICH, S. V., 70-2401
 BRYANT, B., 70-2699, 3561
 BRYDON, J. E., 70-1633
 BRYNNI, I., 70-927, 3520

- RYNER, L., 70-1662
RYZGAOV, A. N., 70-3381
UAT-MENARD, P., 70-2419
TUBELA, B., 70-2257, 3243
TUCHA, V., 70-1036
TUCHAN, S., 70-1799
TUCHANAN, A. S., 70-3172
TUCHOWIECKY, J., 70-479
TUDA, G., 70-2722
TUDINGTON, A. F., 70-1655
TUDWORTH, D. W., 70-3144
TUEBERG, M. J., 70-1181, 1993, 2082
TUETTNER, K. J. K., 70-2478
TUGAETS, A. N., 70-2620
TUKIN, G. V., 70-659, 2315
TULAKH, A. G., 70-2597
TULGAKOVA, M. D., 70-832
TULITUDE, R. J., 70-384
TUNCH, T. E., 70-2468, 2612, 3350
TUNAS, B., 70-2079
TUNCKHARDT, C. E., 70-303, 3556
TUNER, P. J., 70-85
TUNGER, A. J., 70-10
TUNKE, E. A. J., 70-759, 1612
TUNKI, H., 70-1927
TUNKOV, V. V., 70-442
TUNLINGAME, A. L., 70-2456
TUNR, R. G., 70-253
TUNNE, R. V., 70-2898
TUNNETT, D., 70-541
TUNNETT, D. S., 70-1496
TUNNHAM, C. W., 70-1281, 2093
TUNNOL, L., 70-3061
TUNNS, J. H., 70-1164
TUNNS, R. G., 70-150, 407, 1073, 2527
TUNRI, C., 70-41, 42
TUNYAK, V. A., 70-1249
TUNYANOV, E. Z., 70-1384
TUNZLAFF, H., 70-2138
TUNSH, W. L., 70-2212
TUNSECK, P. R., 70-1647
TUNTKOVA, E. L., 70-777
TUNTLER, J. C., 70-3353
TUNTLER, J. R., 70-1655, 2710
TUNTT, YU. M., 70-3413
TUNTURLINOV, N. V., 70-1691
TUNTOZOV, V. P., 70-1288
TUNYGRAVE, K., 70-501
TUNKOVA, A. V., 70-2598
TUNNE, J. G., 70-2953
TUNRERA, J. G., 70-2062
TUNRI, L. J., 70-1604, 1646, 1879, 2607
TUNRLE, R. D., 70-1476
TUNDORET, M., 70-1304, 1305, 3189
TUNDORET, R., 70-318
TUNIA, J., 70-281, 282
TUNILLERE, S., 70-389, 626, 2743, 3225
TUNIKOWSKI, J., 70-471
TUNLLEGGARI, E., 70-821, 2055, 2558, 2746
TUNLLERI, M., 70-1157, 1197, 1198
TUNLVER, M. A., 70-288
TUNLVERT, P., 70-2219
TUNLVERT, R., 70-1103, 2052, 2114
TUNLVIN, M., 70-1418, 2456
TUNLVINO, F., 70-827
TUNLVO, C., 70-2131
TUNLBRIDGE, R. A., 70-2689
TUNMERON, E., 70-566
TUNMERON, E. M., 70-81, 525
TUNMERON, E. N., 70-860, 2164
TUNMERON, I. B., 70-790, 3127
TUNMERON, K. L., 70-3353
TUNMERON, W. L., 70-256
TUNMBELL, A. S., 70-2966
TUNMBELL, F. A., 70-2771, 2776
TUNMPIGLIO, C., 70-2657, 2658
TUNNILHO, M. H., 70-3274
TUNNIVET, C., 70-2949
TUNNILLO, E., 70-54
TUNNISON, R. S., Jr., 70-1211
TUNTAGREL, J. M., 70-2906
TUNTELAUBE, Y., 70-1489
TUNDEVILA, R., 70-2889
TUNEDRI, S., 70-817, 2544
TUNITONOVA, T. A., 70-1654
TUNPORALETTI, F., 70-891
TUNPP, A. C., 70-2694
TUNRAPEZZA, M., 70-1322
TUNRMAN, M. F., 70-3353
TUNRMICHAEL, C. M., 70-964
TUNRMICHAEL, D. M., 70-2844
TUNRMICHAEL, I. S. E., 70-833, 846, 1696, 2318, 2604, 2708
TUNRMICHAEL, R. S., 70-1901
TUNRON, J. M., 70-3371
TUNROZZI, A. V., 70-3531
TUNRSENTER, J. H., 70-1986
TUNRSENTER, J. R., 70-1870
TUNRSENTER, R., 70-515
TUNRSENTER, R. H., 70-465
TUNRSENTIER, G., 70-2937
TUNRR, M. H., 70-3327
TUNRRIGAN, P. H., Jr., 70-490
TUNRRIGY, M. A., 70-2769, 2793, 3128
TUNRROLL, D., 70-2052, 2963
TUNRRON, J. P., 70-1278, 1897, 3266
TUNRRSON, D. J. T., 70-1206, 1207
TUNRSTEA, D. D., 70-116, 1101
TUNRSTENS, H., 70-1527
TUNRSWELL, D. A., 70-2688
TUNRTER, L., 70-1817
TUNRTER, M., 70-501
TUNRTWRIGHT, K., 70-2433
TUNRUCU, G., 70-3641
TUNRVAJAL, M. C., 70-1428, 1429
TUNRVALHO, A. D. DE, 70-2183
TUNRVALHO, A. M. G. DE, 70-133, 2745
TUNRANOV, R., 70-1132
TUNRSE, D. R., 70-1498
TUNRSELLA, C. J., 70-1655
TUNRSES, J., 70-3150
TUNRATANI, A., 70-3176
TUNRATANZARO, E. J., 70-534
TUNRATER, F. W., 70-1741
TUNRCART, J. B., 70-290, 1262
TUNRATHLES, L., 70-1591
TUNRCATT, J. A., 70-906, 1954
TUNRCATTERMOLE, P. J., 70-428, 435
TUNRCAVAGNINO, U., 70-2187
TUNRCAWSEY, D. C., 70-2995
TUNRCAYE, R., 70-1509, 2914, 2915
TUNRCCH, F., 70-2602
TUNRCENTRE D'ETUDES DES INCLUSIONS GAZEUSES ET LIQUIDES PARIS, 70-2336
TUNRCERNY, P., 70-595
TUNRCERVILLE, B. D., 70-2915
TUNRCESARI, M., 70-117
TUNRCESBRON, F., 70-751, 3190, 3425, 3426
TUNRCHACE, F. M., 70-256
TUNRCHACKO, K. K., 70-3001, 3002
TUNRCHADWICK, G. A., 70-1285
TUNRCHAKRAVERTY, B. K., 70-2076
TUNRCHAMLEY, H., 70-879, 880, 2988
TUNRCHAMPION, J. A., 70-1291, 2228
TUNRCHAMPNESS, P. E., 70-3192
TUNRCHAN, K. M., 70-533
TUNRCHAN, L. H., 70-3279
TUNRCHANDLER, J. C., 70-3382
TUNRCHANDRASEKHARAN, R., 70-1155
TUNRCHANDY, K. C., 70-2595
TUNRCHANTRET, F., 70-1069
TUNRCHAO, G. Y., 70-2141
TUNRCHAPMAN, D. R., 70-565
TUNRCHAPMAN, R. M., 70-1210
TUNRCHAPPELL, B. W., 70-72, 656, 1863
TUNRCHARLET, J. M., 70-2864
TUNRCHASE, A. B., 70-1169
TUNRCHASE, R. L., 70-85
TUNRCHATTERJEE, B. K., 70-1557
TUNRCHATTERJEE, S. K., 70-146, 1154
TUNRCHATTERJI, S., 70-1516
TUNRCHAUDHARI, M. W., 70-1362, 3410
TUNRCHAUDHRI, R. S., 70-1862
TUNRCHAUDHRY, M. N., 70-2499
TUNRCHAUDHURY, S. P., 70-3199
TUNRCHAUMONT, C., 70-2985
TUNRCHAURIS, L., 70-1020, 1915
TUNRCHAUSSIDON, J., 70-107, 1095, 2052
TUNRCHAYES, F., 70-2616
TUNRCHAYNIKOV, V. I., 70-2406, 2739
TUNRCHERUNOV, A. V., 70-1659
TUNRCHELISHCHEV, N. F., 70-411, 2294
TUNRCHEMINÉE, J.-L., 70-1400
TUNRCHEN, C., 70-85
TUNRCHEN, P.-Y., 70-1123
TUNRCHENEVOY, M., 70-933, 1849, 1859, 3585
TUNRCHENEY, E. S., 70-3041, 3079
TUNRCHENEY, H. J., 70-3638
TUNRCHENG, C.-N., 70-1417
TUNRCHENNAUX, G., 70-3369
TUNRCHENOUEARD, L., 70-1797
TUNRCHEPZHNY, K. I., 70-1535
TUNRCHERYNTSEV, V. V., 70-405, 1379, 1405, 1478
TUNRCHEREPANOV, V. A., 70-1408
TUNRCHERKASOVA, E. V., 70-1389
TUNRCHERKINSKAYA, K. T., 70-3293
TUNRCHERNITSYN, V. B., 70-239, 2193
TUNRCHERNOPYATOV, V. E., 70-239
TUNRCHERNORUK, S. G., 70-1337
TUNRCHERNOV, A. A., 70-1144, 2076
TUNRCHERNOV, G. M., 70-1006
TUNRCHERNYAYEV, L. A., 70-415
TUNRCHERNYSHEV, L. V., 70-1299, 2253
TUNRCHERNYSHEV, V. F., 70-242
TUNRCHERNYSHEVA, V. F., 70-2488
TUNRCHERRY, J. A., 70-517
TUNRCHERRY, R. D., 70-479, 3302
TUNRCHERYYAKOVSKIY, G. F., 70-1689
TUNRCHERYAEV, L. A., 70-1310
TUNRCHESHER, S. E., 70-2017
TUNRCHESNOV, B. V., 70-3358
TUNRCHESLER, R., 70-65, 79, 80
TUNRCHESTÉRIKOFF, A., 70-2950
TUNRCHEVRETON, M., 70-352
TUNRCHICKERUR, N. S., 70-355
TUNRCHIDAMBARAM, R., 70-153
TUNRCHIGAREVA, O. G., 70-3205, 3206
TUNRCHIGIREVA, T. A., 70-2591
TUNRCHIN-HAN, 70-2107
TUNRCHIRNSIDE, R. C., 70-58
TUNRCHIRVINSKAYA, M. V., 70-1659
TUNRCHISHOLM, J. I., 70-787
TUNRCHISTYAKOV, V. A., 70-1167
TUNRCHISTYAKOVA, M. B., 70-592
TUNRCHIZHIKOVA, N. P., 70-2061
TUNRCHODOS, A. A., 70-2943, 3336
TUNRCHODYNIECKA, L., 70-829
TUNRCHOUDHURY, S., 70-2491
TUNRCHOW, T. J., 70-410
TUNRCHRISTENSEN, M. N., 70-1743
TUNRCHRISTIE, O. H. J., 70-75, 633
TUNRCHRISTOPHE MICHEL-LEVY, M., 70-1507, 3328
TUNRCHUKROV, F. V., 70-2052
TUNRCHUMAKOV, I. S., 70-2396
TUNRCHIRULAK, S. D., 70-3183
TUNRCHIPRIANI, C., 70-1462, 2747, 2748, 2749
TUNRCLARK, A. H., 70-988, 1537, 1596, 2561, 2574, 2581, 3389, 3390, 3391, 3396
TUNRCLARK, G. W., 70-371
TUNRCLARK, H. C., 70-1655, 1661
TUNRCLARK, J. R., 70-2036, 2101, 2110, 3019, 3437
TUNRCLARK, L., 70-2684
TUNRCLARKE, D. B., 70-2697, 3518
TUNRCLARKE, P. T., 70-2104
TUNRCLARKE, R. H., 70-2742
TUNRCLARKE, T. A., 70-1998
TUNRCLAYTON, R. N., 70-344, 345
TUNRCLIFFORD, T. N., 70-1, 2953
TUNRCLIOCHIATTI, R., 70-650, 2659
TUNRCLLOOS, P., 70-1107
TUNRCLOWES, R. M., 70-845
TUNRCLOATS, C. J. A., 70-2169
TUNRCLOBING, E. J., 70-857
TUNRCLODA, A., 70-175, 199, 219, 220
TUNRCLODARCEA, A., 70-609
TUNRCLOE, K., 70-3457, 3505
TUNRCLOE, R. S., 70-1350
TUNRCLOFFRANT, D., 70-933, 3582
TUNRCLOHEN, S. A., 70-1946
TUNRCLOHEN-ADDAD, C., 70-374
TUNRCLOHEN-ADDAD, J.-P., 70-152
TUNRCLONG-BOYAT, J., 70-3033
TUNRCLIBERTALDO, D. DI, 70-2185
TUNRCLOLE, F. C., 70-2052
TUNRCLOLE, J. W., 70-1715
TUNRCLOLE, W. F., 70-2052
TUNRCLOLEMAN, D. S., 70-2853, 3159
TUNRCLOLEMAN, R. G., 70-3437, 3597
TUNRCLOLLIN, P., 70-2924, 3015, 3229
TUNRCLOLLINS, B., 70-1412
TUNRCLOLLINS, E. M., 70-3125
TUNRCLOLLINS, L. G., 70-258
TUNRCLOLMO, U., 70-2230
TUNRCLOMBAS, A., 70-2073
TUNRCLOMEL, C., 70-3178
TUNRCLOMERFORD, M. F., 70-1493
TUNRCLOMISSO, G., 70-270
TUNRCLOMITTEE ON RESOURCES AND MAN, 70-1074
TUNRCLOMPSTON, W., 70-18, 72, 563, 565, 1037, 1971, 2373
TUNRCLONDIE, K. C., 70-446, 1541, 1734, 2845
TUNRCONDRATE, R. A., 70-2923
TUNRCONKLIN, N. M., 70-1627
TUNRCONNELL, G. A. N., 70-2259
TUNRCONQUÉRE, F., 70-677, 696, 806, 3397
TUNRCONTI, L., 70-1684
TUNRHOOK, D., 70-2522
TUNRCOOMBS, D. S., 70-1771
TUNRCOOPE, G. R., 70-1954
TUNRCOOPE, J. A., 70-525
TUNRCOOPER, A. F., 70-3360
TUNRCOOPER, J. A., 70-85
TUNRCOOPER, J. F., Jr., 70-1924
TUNRCOOPER, J. R., 70-3322
TUNRCOPPENS, P., 70-161, 172
TUNRCOPPENS, R., 70-1801, 2949
TUNRCORADOSSI, N., 70-1462, 2413
TUNRCORAZZA, E., 70-188
TUNRCORDUA, B., 70-981
TUNRCORNER, E. J. H., 70-1725

- CORNWALL, F. W. D., 70-2200
 CORNWALL, H. R., 70-913
 CORREIA NEVES, J. M., 70-665, 725
 CORRENS, C. W., 70-90, 1075, 2951
 CORSINI, F., 70-973
 COSGROVE, M. E., 70-3289
 COTTERILL, P., 70-2201
 COTTON, W. L., 70-3232
 COUCH, E. L., 70-115, 2006
 COULSON, F. I., 70-844
 COUSINS, C. A., 70-2166
 COUVERING, J. A. VAN, 70-1955
 COWAN, E., 70-1060
 COWARD, M. P., 70-3573
 COX, D. C., 70-2206
 COX, D. P., 70-2172
 COX, K. G., 70-1700
 COY-YLL, R., 70-1057
 CRAIG, G. Y., 70-1929
 CRAIG, J. R., 70-2249, 3177
 CRAIG, H., 70-85, 1903
 CRANDELL, D. R., 70-1791
 CRATCHLEY, C. R., 70-3611
 CRAWFORD, A. R., 70-1971
 CREER, K. M., 70-994
 CREMERS, A., 70-103
 CRESPI, R., 70-1763, 2824
 CRESSY, P. J., Jr., 70-3329
 CREYKE, W. E. C., 70-2227
 CRIDDLE, A. J., 70-2181
 CRISTOFOLINI, R., 70-812, 1782, 1783, 1784
 CROCKETT, R. N., 70-243
 CROHN, P. W., 70-1705
 CRONAN, D. S., 70-1427
 CRONSTEDT, K., 70-3235
 CROSS, C. H., 70-525
 CROSS, W. G., 70-1368
 CROUZET, A., 70-367
 CROWDER, D. F., 70-1737
 CROWNSHIELD, R., 70-1361
 CRUICKSHANK, D. W. J., 70-214
 CRUZ, M., 70-2052
 CUFF, C., 70-1174
 CULLEN, D. J., 70-1724
 CUMBERLIDGE, J. T., 70-256
 CUMMINGS, J. P., 70-2123
 CUMMINGS, R. H., 70-2148
 CUNDARI, A., 70-2729
 CURIEN, H., 70-222
 CURRIE, K. L., 70-1733
 CURRY, D., 70-2635
 CURTIN, G. C., 70-3244
 CURTIS, C. D., 70-2811
 CZAMANSKE, G. K., 70-690
 CZANK, M., 70-2116
 DACHILLE, F., 70-369, 1293, 3158
 DAGALLIER, G., 70-1414
 DAHL, O., 70-621, 3364
 DAIMON, N., 70-615
 DAKHIYA, L. M., 70-2594
 D'ALBISSIN, M., 70-970
 DALIMOV, T. N., 70-2674
 DAL NEGRO, A., 70-220
 DAL PIAZ, G. V., 70-1565
 DAL PIAZ, V., 70-2187
 DALRYMPLE, G. B., 70-26, 1038, 1076
 DALY, L., 70-970
 DAMIANI, A., 70-130, 823
 DAMIANI, A. V., 70-1456
 D'AMICO, C., 70-1683
 DAMON, P. E., 70-20
 DANGERFIELD, J., 70-1215
 DANIELS, J. L., 70-2691, 3490
 DANIELSSON, A., 70-525
 DANILOV, I. S., 70-2783
 DANILOVICH, J. R., 70-1856, 2833
 DANILOVICH, L. G., 70-2661
 DANILOVICH, YU. R., 70-2805
 D'ANS, J., 70-1824
 DANUSAWAD, T., 70-234
 DARA, A. D., 70-1648, 3433
 DARDENNE, M., 70-1311
 DAS, A. K., 70-2052, 2936
 DASCH, E. J., 70-1434
 DAS GUPTA, D. R., 70-543
 DASH, B., 70-3574
 DASH, B. P., 70-1932
 DASH, B. R., 70-1221
 DATAR, D. S., 70-145
 DATTA, A. K., 70-2595
 DAUVILLIER, A., 70-1004
 DAVIDSON, L. R., 70-2556
 DAVIES, G. F., 70-3147
 DAVIES, H. L., 70-842
 DAVIES, J. A., 70-2323
 DAVIES, T. G., 70-1789
 DAVIS, B. L., 70-346
 DAVIS, C. E., 70-1092
 DAVIS, G. R., 70-223
 DAVIS, N. F., 70-1281
 DAVIS, R. J., 70-731, 745
 DAWSON, J., 70-2632
 DAWSON, J. B., 70-834, 873, 2688, 3484
 DAWSON, K. R., 70-400
 DAY, H. W., 70-1970
 DAY, R., 70-3408
 DEANS, T., 70-1410, 1411
 DEAR, P. S., 70-1353
 DEARMAN, W. R., 70-1746
 DEARNLEY, R., 70-2897
 DEBEAUX, M., 70-3555
 DEBNAM, A. H., 70-525
 DEBON, F., 70-3466
 DEBRON, G., 70-393, 1343
 DE CAMARGO, W. G. R., 70-669, 1177
 DE CARLI, P. S., 70-1282
 DE CARVALHO, A. D., 70-2183
 DE CARVALHO, A. M. G., 70-133, 2745
 DE CHARPAL, O., 70-1808
 DE CROIZANT, J., 70-1997
 DEER, W. A., 70-1669
 DEERE, R. E., 70-2777
 DEFLEUR-SCHENUS, M., 70-2916
 DEGENS, E. T., 70-85, 1798
 DE GEOFFROY, J., 70-226
 DE GOËR DE HERVÉ, A., 70-858
 DEGOUL, P., 70-1041
 DE GRAMONT, X., 70-1916
 DEICHA, G., 70-2342, 2592, 2882
 DE JONG, K. A., 70-2866
 DEJOU, J., 70-1560, 2985
 DE KERSABIEC, A.-M., 70-3303
 DE KIMPE, C. R., 70-2072
 DE LA HUNTY, L. E., 70-3491
 DE LA ROCHE, H., 70-460, 496, 3315, 3447
 DELATTRE, C., 70-2917
 DELAVAU, R. E., 70-525
 DELIBRIAS, G., 70-1776, 2901, 2903
 DELITSYN, L. M., 70-2305
 DELL'AGNOLA, G., 70-2055
 DEL MONTE, M., 70-643, 818
 DELON, J.-F., 70-1045, 2925
 DEMANGEON, P., 70-630
 DEMENT'EV, V. N., 70-687
 DEMIDENKO, S. G., 70-1956
 DEMINA, M. E., 70-576
 DEMIREL, T., 70-2052
 DEMIRSOY, S., 70-2586, 3066
 DENAEYER, M. E., 70-3277
 DENIER, P. D., 70-203
 DENISON, R. E., 70-1032
 DENNE, W. A., 70-2134
 DENNEFELD, F., 70-391
 DENNEN, W. H., 70-50
 DENSMORE, C. D., 70-85
 DENSON, N. M., 70-905
 DEN TEX, E., 70-2461
 DENT GLASSER, L. S., 70-190
 DE PEYRONNET, P., 70-1273
 DE PIERI, R., 70-195
 DE POL, C., 70-635
 DEPUY, C., 70-436, 438
 DERBIKOV, I. V., 70-2156
 DERBY, J. V., 70-1475
 DERIU, M., 70-1679
 DERLICH, S., 70-649
 DE ROEVER, W. P., 70-3437
 DERRY, D. R., 70-250
 DERUELLE, B., 70-3525
 DERUELLE, J., 70-3525
 DERYAGIN, B. V., 70-1289
 DESBOROUGH, G. A., 70-683, 1598, 2164
 DE SEGONZAC, G. D., 70-907
 DEUSER, W. G., 70-85, 554
 DE VAUCORBEIL, H., 70-3096
 DE VECCHI, G., 70-2649
 DE VEKEY, R. C., 70-3143
 DEVEREUX, I., 70-488, 1015
 DÉVIGNE, J.-P., 70-311
 DEVISMES, P., 70-1214, 3405
 DEVITO, F., 70-982
 DEVORE, G. W., 70-3603
 DE WAAL, S. A., 70-697, 2605, 2606
 DE WAARD, D., 70-2795, 2796, 2797
 DEWEY, J. F., 70-2895
 DE WOLF, A., 70-3319
 DICKE, R. H., 70-2863
 DICKERSON, D. R., 70-2376
 DICKERSON, R. E., 70-178
 DICKEY, J. S., Jr., 70-1713
 DICKINSON, W. R., 70-844, 1787
 DICKS, L. W. R., 70-733
 DI COLBERTALDO, D., 70-223, 270, 1246, 2185
 DIDIER, G., 70-1102
 DIDIER, J., 70-1674, 1675, 1760, 2637
 DIENI, I., 70-1777
 DIETRICH, G., 70-85
 DIETRICH, J. E., 70-1649, 3618
 DI GIROLAMO, P., 70-1779
 DIMAN, E. N., 70-2255
 DIMANCHE, F., 70-1521, 1543, 3361
 DIMITRJEVIĆ, M. D., 70-2831
 DIMROTH, E., 70-2728
 DINES, H. G., 70-1799
 DINGWALL, R. G., 70-2885
 DITTMAR, H., 70-487
 DIXON, C. J., 70-223
 DMITRIEV, A. N., 70-1232
 DMITRIEV, V. A., 70-3175
 DOAN, A. S., 70-2452
 DOBRETISOV, N. L., 70-777, 2529, 3437
 DODD, C. G., 70-1161
 DODGE, F. C. W., 70-623, 2911
 DODONOVA, T. A., 70-1961
 DOELL, R. R., 70-1788
 DOEPEL, J. J. G., 70-1704
 DOLGANEV, V. P., 70-2891
 DOLGOV, YU. A., 70-646, 2806, 3437
 DOLLASE, W. A., 70-204, 1328
 DOLLÉ, P., 70-2917
 DOLOMANOVA, E. I., 70-2346
 DONATH, F. A., 70-1655
 DONG, A. E., 70-2931
 DONGEN, P. G. VAN, 70-1935
 DONK, J. VAN, 70-1450
 DONN, B., 70-1947, 2871
 DONN, W. L., 70-2430
 DONNAY, G., 70-218, 1894, 2122, 2999
 DONOVAN, D. T., 70-307
 DONOVAN, P. R., 70-525
 DONTSOVA, E. I., 70-432, 433
 DOOLEY, J. R., Jr., 70-3292
 DORA, Y. L., 70-1810
 DÖRFLER, G., 70-1504
 DOROFFEVA, K. A., 70-757
 DOROSH, V. M., 70-1398
 DORT, D. S., 70-2392
 DORT, W. Jr., 70-2392
 DOUCET, S., 70-1606, 3223
 DOUGLAS, G., 70-3612
 DOUILLET, P., 70-2046
 DOWNING, R. A., 70-887, 1460
 DOWSETT, J. S., 70-2162
 DRAGSTED, O., 70-1365
 DRAKE, C. L., 70-1774
 DRESCHHOFF, G., 70-2328
 DREVER, H. I., 70-1671, 2630
 DREVER, J. I., 70-94
 DREWES, H., 70-3120, 3322
 DRITS, V. A., 70-2052, 2113, 3012
 DRUGOV, G. M., 70-597
 DRUGOVA, G. M., 70-3340
 DRUMMOND, A. D., 70-1257, 1258
 DRUZHININ, I. P., 70-275
 DUBERTRET, L., 70-25, 1699
 DUBEYKOVSKIY, S. G., 70-1225
 DUBIK, O. YU., 70-1337
 DUBLYANSKIY, V. N., 70-521, 2411
 DUBOIS, R., 70-1851
 DUDEK, A., 70-2829, 2952, 3072
 DUDENKOV, YU. A., 70-3388
 DUDLEY, P. P., 70-580
 DUDYKINA, A. S., 70-3261
 DUFF, P. MCL., D., 70-288
 DUFFIELD, W. A., 70-2716
 DUKE, M. B., 70-2475
 DULAC, J., 70-1295
 DULAKAS, H., 70-2947
 DULEY, W. W., 70-2876
 DUNCAN, A. R., 70-1404
 DUNCAN, J. H., 70-2227
 DUNHAM, A. C., 70-3512
 DUNHAM, C. A., 70-2778
 DUNHAM, K. C., 70-223, 1671, 2147, 2953
 DUNIN-BARKOVSKIĬ, R. L., 70-3198
 DUNNING, G. E., 70-1924
 DUNOYER DE SEGONZAC, G., 70-879, 2073, 3369
 DUPLESSY, J.-C., 70-1416
 DUPUY, C., 70-3265
 DURAND, F., 70-3460
 DURAND, F., 70-2076
 DURHAM, C. C., 70-501, 525
 DU RIETZ, T., 70-1664
 DURIF, A., 70-3028
 DUSAUSOY, Y., 70-3608
 DUTRA, C. V., 70-2514
 DVORNIKOV, A. G., 70-1444, 1587
 DWORAK, U., 70-2794
 DWORNIK, E. J., 70-1653
 D'YAKONOV, YU. S., 70-2539
 DYCK, W., 70-1053, 1063
 DZHMAYLO, V. I., 70-2194
 DZIEDZIC, A., 70-497

- ALES, H. V., 70-48, 2918
 ASTER, E. W., 70-3624
 ATON, G. P., 70-1213
 BERHARDT, P., 70-541, 2439
 CKSTEIN, Y., 70-2792
 DEN, R. A., 70-288, 2741
 DGAR, A. D., 70-1546
 DGE, R. A., 70-2118, 2371
 DMONDS, E. A., 70-794
 DMUNDS, W. M., 70-1460
 DMOV, A. A., 70-2726
 DIMOVA, L. F., 70-2726
 DIMOVA, V. A., 70-481
 DTEKHAR-NEZHAD, J., 70-1701, 3476
 EGLINTON, G., 70-2380
 EGOROV, A. E., 70-1963, 2529
 EGOROV, B. N., 70-1648
 EGOROV, I. N., 70-1559
 EGOROVA, M. G., 70-2529
 EGOROV-TISENKO, YU. K., 70-3011
 EHLERS, E. G., 70-2247
 EHLMANN, A. J., 70-2274, 3123, 3414
 EHMANN, W. D., 70-1514, 2460, 3325
 EHRLICH, M., 70-1938
 EHRLINGER, H. P., III, 70-2213, 2869
 EHRRICH, A. L., 70-1757
 EIBSCHUTZ, M., 70-2091
 EINAUDI, M. T., 70-2938
 EIRISH, M. V., 70-2975
 EISBACHER, G. H., 70-3070
 EISNER, H., 70-2420
 EK, J., 70-525
 EKSTEIN, J., 70-504
 EKSTRÖM, T. K., 70-3359
 EL-ABD, M. ABD-EL-WAHAB Z., 70-2067
 ELDER, J. W., 70-3444
 ELDERFIELD, H., 70-79
 EL-ETR, H. A., 70-859
 EL GABY, S., 70-3594
 EL GHOZI, T., 70-1991
 EL GORESY, A., 70-1297, 3643
 EL-HINNAWI, E. E., 70-1406
 ELIZAREV, YU. Z., 70-776
 ELLIOT, R. W., 70-789, 2632
 ELLIS, A. J., 70-2349
 ELLIS, S. E., 70-990
 EL-RAFEI, E. A., 70-1272
 EL SAFFAR, Z. M., 70-151
 EL SHARKAWI, M. A., 70-3554
 EMBREY, P. G., 70-33
 EMELEUS, C. H., 70-1672
 EMERSON, T. R., 70-989
 EMERY, K. O., 70-85, 2390
 EMILIANI, C., 70-2430
 EMILIANI, F., 70-820, 1393
 EMMENEGGER, F., 70-368
 ENDO, Y., 70-952
 ENDOH, Y., 70-2234
 ENGEL, A. E. J., 70-774
 ENGEL, P., 70-181, 184
 ENGELHARDT, W. v., 70-2480
 ENGELS, J. C., 70-2911
 ENGIN, T., 70-2192
 ENGQVIST, P., 70-1455
 EPPLER, W. F., 70-3233
 EPSTEIN, J. B., 70-1141
 EPSTEIN, S., 70-1425, 1426, 2372
 ERD, R. C., 70-913, 3429
 EREMENKO, G. K., 70-3077
 ERHART, H., 70-461, 1841
 ERICKSEN, G. E., 70-3419
 ERICKSON, A. J., 70-85
 ERKIN, V. M., 70-2153
 ERLICH, E. N., 70-3645
 ERMAKOV, N. P., 70-3437
 ERMILOVA, L. P., 70-2052
 ERNST, T., 70-2517
 ERNST, W. G., 70-86, 2036, 2528, 3437
 ERSHOV, V. V., 70-1234
 ERVAMAA, P., 70-722
 ESCANDE, M., 70-3405
 ESCHER, A., 70-925
 ESKOLA, P., 70-2951
 ESSENE, E. J., 70-1542, 2103
 ESTEOULE, J., 70-1128
 ESTEOULE-CHOUX, J., 70-1128
 ESTERMAN, L., 70-57
 ETTINGER, I. L., 70-3295
 EUGSTER, H. P., 70-321, 1424
 EVANS, A. L., 70-8
 EVANS, B. W., 70-624, 941, 1577, 3345
 EVANS, C. R., 70-2897
 EVANS, E. D., 70-456
 EVANS, M. E., 70-971
 EVEN, G., 70-1130, 3448
 EVERNDEN, J. F., 70-3493
 EVSEEV, YU. A., 70-453
 EVSTIGNEVA, T. L., 70-1639
 EZIKOVA, N. Z., 70-1768
 EWART, A., 70-1142, 1404, 1570, 1711, 1715
 EWERS, W. E., 70-3170
 EWING, M., 70-85, 1774, 2625, 2626
 EXLEY, C. S., 70-854
 EXPEDITO GOMES DE AZEVEDO A., 70-1416
 EYSEL, W., 70-3202
 FABBI, B. P., 70-2922
 FABRE, J., 70-3333
 FACK, M. K., 70-3025
 FAGAN, J. M., 70-465
 FAGES, M., 70-3537
 FAGHERAZZI, G., 70-2230
 FAGNANI, G., 70-2647
 FAHEY, J. J., 70-1653
 FAHHAD, S. A., 70-2052
 FALCON, N. L., 70-2953
 FANFANI, L., 70-1178, 2137
 FANG, J. H., 70-1175, 3036
 FANIRAN, A., 70-3404
 FANNING, D. S., 70-1145
 FARAH, A., 70-2179
 FARBOLDEN, R. N., 70-2434
 FARN, A. E., 70-1369
 FAUL, H., 70-2479
 FAURE, C., 70-2909, 2910, 3486
 FAURE, G., 70-4, 85, 1009
 FAURÉ, J., 70-3099, 3378, 3379
 FAUST, G. T., 70-1653
 FAVRE, C., 70-366
 FAVRETTO, L., 70-130, 823, 2059, 3422
 FAYCETT, J. J., 70-2020, 3200
 FAYE, G. H., 70-1628
 FEDERICO, M., 70-651
 FEDOSEEV, A. D., 70-3205, 3206
 FELIUS, R. O., 70-759
 FENNER, P., 70-2068
 FER, A., 70-1067
 FERENČIĆ, A. J., 70-3124
 FERNANDEZ, A., 70-3459
 FERNANDEZ, L. J. D., 70-2217, 3064, 3065
 FERRARA, G., 70-2644, 2652
 FERRARIS, G., 70-1157, 1197, 1198
 FERRERO, J., 70-907
 FERTL, W., 70-1094, 2069
 FERUGLIO, G. B., 70-1246, 2188
 FESENKO, E. G., 70-1617
 FIALA, F., 70-777
 FIELDING, P. E., 70-3337
 FIGUEIREDO, M. O., 70-2083, 2084
 FIGUEIREDO GOMES, C. S., 70-715
 FIJAL, J., 70-1622, 1632
 FILIP'EV, V. S., 70-1617
 FILONOV, V. A., 70-524
 FINGER, L. W., 70-2108
 FINNEY, J. J., 70-739, 3019
 FIORENTINI POTENZA, M., 70-635
 FIRSOV, L. V., 70-1960
 FIRYULINA, V. V., 70-2601
 FISCHER, A. G., 70-2735
 FISCHER, K., 70-205
 FISCHER, R. P., 70-3118, 3242
 FISHER, D. E., 70-1409, 1435, 1511, 1972, 2383, 3268
 FISHKIN, M. YU., 70-3437
 FISHMAN, M. V., 70-3434
 FITCH, F. J., 70-8, 1007, 2953
 FITE, L. E., 70-2944
 FITTON, J. G., 70-2005
 FLAIG-BAUMANN, R., 70-3174
 FLANAGAN, F. J., 70-1480
 FLEET, M. E., 70-1586
 FLEET, S. G., 70-2968
 FLEHMIG, W., 70-2310
 FLEISCHER, M., 70-1000
 FLEISCHER, R. L., 70-567
 FLEISCHER, V. D., 70-2199
 FLEMING, C. A., 70-2693
 FLEROV, B. L., 70-692
 FLETCHER, W. K., 70-2424, 3321
 FLEUTY, M. J., 70-2842
 FLINN, D., 70-1750
 FLINN, E. A., 70-2880
 FLOOR, P., 70-2641
 FLOYD, P. A., 70-452
 FOMINA, L. S., 70-2398
 FONAREV, V. I., 70-330
 FONTAINE, F., 70-381
 FONTAINE, H., 70-2909
 FONTEILLES, M., 70-920, 921, 2184, 2636
 FONTES, J. C., 70-2387
 FOOKES, P. G., 70-1151
 FORBES, W. C., 70-572, 1334
 FORD, G. C., 70-167
 FORD, T. D., 70-223, 2590
 FORESTIER, F. H., 70-2817
 FORNASERI, M., 70-437, 1413
 FORNERIS, R., 70-958
 FORSYTH, I. H., 70-787, 2632
 FORSYTHE, D. L., 70-975
 FORTESCUE, J. A. C., 70-525
 FORTUNÉ, J.-P., 70-135
 FOSTER, H. L., 70-850
 FOSTER, M. D., 70-629
 FOSTER, R. L., 70-1210
 FOSTER, W. R., 70-395
 FOTIYEV, A. V., 70-3294
 FOUCHÉ, K. F., 70-545, 548, 549
 FOURCADE, S., 70-3581
 FOURCY, A., 70-1067
 FOURMENT, D., 70-3536
 FOURNIER, R. O., 70-847, 848, 2316
 FOX, P. G., 70-1284
 FOX, R. G., 70-2953
 FRANC, L., 70-2608
 FRANCIS, E. H., 70-788, 2632, 3455
 FRANCIS, P. W., 70-3573
 FRANCIS, T. J. G., 70-992, 1908, 1942
 FRANCO, E., 70-2753
 FRANKE, W., 70-336, 2312
 FRANKEL, J. J., 70-837, 1655
 FRANK-KAMENETSKY, V. A., 70-777
 FRANKLIN, A. G., 70-1100
 FRANKO, O., 70-1454
 FRANTSESON, E. V., 70-3438
 FRANZGROTE, E. J., 70-1005
 FRANZINI, M., 70-43, 1188, 1191, 1980
 FRASER, A. R., 70-1088
 FREDRIKSSON, K., 70-1500
 FREEMAN, A. G., 70-2112
 FRENEY, J. R., 70-3290
 FRENKEL, R., 70-1464
 FRENZEL, G., 70-679
 FRESHNEY, E. C., 70-2780
 FREUND, F., 70-2052
 FREY, A., 70-1554
 FREY, F. A., 70-443
 FREY, M., 70-922
 FRICKE, F., 70-1453
 FRICKER, P. E., 70-2472
 FRIEDLAENDER, C. G. I., 70-2343, 2555
 FRIEDMAN, I., 70-418, 486, 500, 1051, 1068
 FRIEDRICH, G., 70-501, 3066
 FRIEDRICH, G. H., 70-3320
 FRIPIAT, J. J., 70-108, 1107, 2052
 FRISCH, T., 70-2482
 FRITZ, P., 70-2387
 FRITZ, T. C., 70-3157
 FROGET, C., 70-3535
 FRÖLICH, F., 70-963
 FROLOV, S. M., 70-2538
 FROLOVA, V. M., 70-2515
 FRONDEL, C., 70-3248, 3249
 FROST, M. J., 70-2458
 FRY, N., 70-2800
 FRYE, J. C., 70-2781
 FRYER, G. M., 70-2218
 FUCHS, L. H., 70-1497, 2457, 2612
 FUCHS, Y., 70-2888
 FÜCHTBAYER, H., 70-908
 FUGE, R., 70-435, 2009
 FUH, T.-M., 70-841
 FUJII, N., 70-2052
 FUJIKI, Y., 70-1643
 FUJINUKI, T., 70-2052
 FULLAGAR, P. D., 70-13
 FULLER, M., 70-1883, 1885
 FUNAYAMA, Y., 70-741
 FUNN, V. N., 70-56
 FUNK, H., 70-2441
 FUQUA, B. D., 70-121
 FURSOV, V. Z., 70-3254
 FUTERGENDLER, S. I., 70-3342
 FYFE, W. S., 70-375, 407, 777, 1038, 1316, 1317, 1542, 2800, 3441, 3520
 GABELA, F., 70-1172
 GABENISCH, B., 70-36
 GABIS, V., 70-2941
 GABUDA, S. P., 70-659
 GAEVA, N. M., 70-2563
 GAIDUKOVA, M. K., 70-2568
 GAINES, R. V., 70-750
 GAIR, J. E., 70-1735
 GAITE, J.-M., 70-3013
 GALABOVA, I. M., 70-3227
 GALAKHOV, A. V., 70-427, 2667
 GALAKTIONOV, V. A., 70-402
 GALE, A. W., 70-993
 GALIMOV, E. M., 70-522, 2421, 3312
 GALLAGHER, M. J., 70-59, 2022
 GALLI, E., 70-1917
 GALLI, M., 70-2650
 GALLO, F., 70-1680

- GALLUP, R. W., 70-980, 3628
GANAPATHY, R., 70-401
GANDOLFI, G., 70-819, 820
GANGADHARAM, E. V., 70-2945
GANGULI, D., 70-2242
GANIEL, U., 70-2091
GANIEV, R. M., 70-3005
GAPEVA, G. M., 70-7775
GARAVELLI, C. L., 70-2117, 2613
GARD, J. A., 70-3215, 3227
GARDNER, P. M., 70-470
GARIEL, O., 70-1808
GARLICK, G. D., 70-1374
GARLICK, W. G., 70-223
GARREC, J.-P., 70-1067
GARRETT, R. G., 70-525, 1482
GARRICK, R. A., 70-1910
GARRISON, R. E., 70-2735
GASKILL, D. L., 70-1213
GASKIN, A. J., 70-1219
GASPAR, O. DA C., 70-263, 264, 265
GASPARRINI, E. L., 70-2020
GASS, I. G., 70-1700
GASSAWAY, J. D., 70-2052
GASSMANN, J., 70-169
GAST, P. W., 70-3273
GAT, J. R., 70-506
GATTO, G. O., 70-936
GAVASCI, A. T., 70-2516
GAVRILOVA, O. I., 70-1833
GAVRIL'YEV, N. N., 70-453, 2388
GAY, M., 70-3615
GAY, P., 70-1345
GAYER, R. A., 70-2181
GAZDA, S., 70-1454
GAZZARRINI, F., 70-2230
GAZZONI, G., 70-644, 2308
GEBERT, H. W., 70-2202
GEFFROY, H., 70-972
GEHLEN, K. V., 70-3252
GEISS, J., 70-2439
GELLATLY, D. C., 70-1705
GELLER, S., 70-1182
GELPI, E., 70-472, 2437
GENERALOVA, V. A., 70-2409
GENKIN, A. D., 70-686
GENTILI, G., 70-825
GENTNER, W., 70-570
GEORGE, G. G., 70-985
GEORGE, R. J., 70-1240, 1241
GEORGE, T. N., 70-3456
GEORGE, J. M., 70-1054
GERASIMOV, V. N., 70-631
GERASIMOVA, L. I., 70-1298
GERASIMOVSKIY, V. I., 70-431
GERAS'KIN, V. V., 70-3030
GERLICH, D., 70-1875
GERLING, E. K., 70-29, 1959
GERMAIN, G., 70-170
GERMAN, W. L., 70-1108
GEVORKYAN, R. G., 70-2359
GEVORK'YAN, V. KH., 70-747, 1431
GHALY, T. S., 70-1847
GHANEM, M. A. E. A., 70-2834
GHASEMIPUR, R., 70-3135
GHENA, C., 70-1459
GHENT, E. D., 70-1717
GHEZZO, C., 70-864, 938
GHISLER, M., 70-3344
GHOSE, S., 70-2102
GHOSE, S. K., 70-2052
GHOSH, A. K., 70-2196
GHOUSE, K. M., 70-198
GIACOVAZZO, C., 70-2136
GIAMMETTI, F., 70-1680, 2655, 2751
GIANNETTI, B., 70-824, 1778, 2653
GIARDINI, A. A., 70-347, 960
GIBB, F. G. F., 70-784, 2020
GIBBS, G. V., 70-74, 148, 174, 2086, 2109
GIBBS, G. W., 70-2939
GIBERGY, P., 70-3583
GIBERT, H., 70-3534
GIBSON, I. L., 70-1766, 2685
GIBSON, S. J., 70-2274
GIES, H., 70-2189
GIFFORD, A. C., 70-971
GIGL, P. D., 70-369
GILBERT, C. M., 70-1743
GILETTI, B. J., 70-1970
GILL, J. B., 70-2546
GILL, R. C. O., 70-2005
GILLARDEAU, J., 70-3191
GILLERMAN, E., 70-254
GILLOT, J. E., 70-1312
GILLUM, D. E., 70-1514
GILVARRY, J. J., 70-3640
GINGLINGER, B., 70-3378, 3379
GINZBURG, A. I., 70-422, 2614
GINZBURG, I. V., 70-599
GIRARDIN, J. L., 70-2935
GIRAUD, A., 70-2073
GIRAUD, B., 70-884
GIRAUD, R., 70-1509
GIRDLER, R. W., 70-85
GIRESE, P., 70-3380, 3538
GIRET, R., 70-1695
GIRIN, YU. P., 70-455
GIROU, A., 70-1315
GITTINGS, J., 70-1446
GIUSCÁ, D., 70-1858
GJELLESTAD, G., 70-1937
GJELSVIK, T., 70-261
GJEMS, O., 70-2052
GLAÇON, J., 70-283
GLADKOV, V. G., 70-1756
GLAESER, R., 70-109
GLASNER, A., 70-1306, 1307
GLASS, B. P., 70-561
GLASS, H. D., 70-2781
GLASSER, F. P., 70-1292, 3215
GLAUSER, A., 70-642
GLAVERIS, M., 70-3453
GLAZUNOV, M. P., 70-1584
GLEASON, J. D., 70-1068
GLEESON, C. F., 70-525
GLEN, G. L., 70-1161
GLOVER, J. E., 70-1571
GLOVER, L., *III*, 70-950
GLOVER, R. B., 70-1475
GODOVIKOV, A. A., 70-777, 3347
GOILO, E. A., 70-777
GOKHALE, K.V.G.K., 70-2052
GOKHALE, N. W., 70-3499
GOL'DBERG, I. S., 70-1407
GOLDBERY, R., 70-3421
GOLDIN, B. A., 70-3434
GOLDING, H. G., 70-1238
GOLDSMITH, J. R., 70-1320
GOLDSTEIN, J. I., 70-2452, 2469, 2472
GOLES, G. G., 70-90
GOLL, R. M., 70-85
GOMES, C. DE B., 70-2495, 2514
GONCHAROV, G. N., 70-1608
GONDEK, B., 70-471
GOODELL, H. G., 70-2382
GOODEN, J. E. A., 70-1247
GOODENOUGH, J. B., 70-2125
GOODLET, G. A., 70-789
GORBACH, L. P., 70-1631
GORDEYEVA, L. V., 70-2356
GORDIENKO, I. V., 70-1690
GORDIENKO, V. V., 70-3246
GORDUS, A. A., 70-2435
GORENC, B., 70-3394
GOROKHOVA, V. N., 70-413
GORSHKOV, A. I., 70-2052
GORSHKOV, G. S., 70-3645
GORYAINOV, P. M., 70-1244, 2840
GORZHEVSKAYA, S. A., 70-1296, 2614
GOSSE, R., 70-1372, 3637
GOTMAN, YA. D., 70-3415
GOTOVSEV, V. V., 70-3437
GOTT, G. B., 70-1380
GOTTARDI, G., 70-1917
GOTTFRIED, D., 70-1397
GÖTTLICHER, S., 70-162
GOUDAZARI, G. H., 70-3054
GOULD, K., 70-2378
GOULLIN, J.-F., 70-2076
GOVI, M., 70-1565
GOVINDARAJU, K., 70-3315
GRABEKIS, R. V., 70-273
GRADUSOV, B. P., 70-1150, 2061, 2839, 3370
GRAESER, S., 70-1589
GRAF, D. L., 70-2077
GRAF VON REICHENBACH, H., 70-2070
GRAFENAUER, S., 70-3394
GRAFF, P.-R., 70-927
GRAHAM, A. L., 70-2694
GRAHAM, A. R., 70-2169, 2696
GRAHAM, E. K., *Jr.*, 70-2850
GRAHAM, R. H., 70-3573
GRAHAM, W. R. M., 70-2876
GRAMACCIOLI, C. M., 70-1536
GRANADCHIKOVA, B. G., 70-3351
GRANDIN, G., 70-280
GRANGER, H.C., 70-3247
GRANQUIST, W. T., 70-3386
GRAS, H., 70-807
GRASTY, R. L., 70-8
GRAULICH, J. M., 70-1457
GREBENNIKOV, A. M., 70-1398
GRECHUKHINA, T. G., 70-1477
GREEN, D. H., 70-384, 447, 3216, 3520
GREEN, R. N., 70-80
GREEN, T. H., 70-1331
GREENLAND, D. J., 70-1119, 2052, 2965, 2976, 2977
GREENLAND, L. P., 70-3270
GREER, R. T., 70-553
GREGG, D. R., 70-1142
GREGNANIN, A., 70-2000
GREGOR, M., 70-2052
GREGORY, G. E., 70-44, 978, 987
GREGORY, M. R., 70-1821
GREKULOVA, L. A., 70-1296
GRESSENS, R. L., 70-409, 2847
GREVTSOV, G. A., 70-3076
GRIBBLE, C. D., 70-3260
GRIEVE, R. A. F., 70-3200
GRIFFIN, W. L., 70-85, 444, 495, 2809
GRIGORENKO, M. V., 70-1547
GRIGOR'EV, D. P., 70-2463
GRIGOR'EV, N. A., 70-1387
GRIGOR'eva, L. F., 70-3206
GRILKUROV, G. E., 70-3, 1011
GRILL, E. V., 70-977
GRIM, R. E., 70-115
GRIMALDI, F. S., 70-704
GRIMBERT, A., 70-525
GRINDLEY, G. W., 70-1010
GRINENKO, L. N., 70-412
GRINENKO, V. A., 70-412
GRISHINA, E. A., 70-2194
GRITTI, C., 70-1997, 3098
GROENEVELD, D., 70-508
GROENEWEG, W., 70-2689
GRÖGLER, N., 70-2439
GROMIN, V. I., 70-3185
GROMMÉ, C. S., 70-1882, 1914
GROMOV, A. V., 70-2727
GRONOV, C. W., 70-2629
GROSHEV, A. K., 70-2353
GROSS, G. A., 70-228, 229, 230
GROSS, K. A., 70-2066
GROSS, S., 70-1465
GROSS, W. H., 70-251
GROVES, D. I., 70-1588
GROVES, G. W., 70-2034
GROVES, H. L., 70-760
GROZDANOV, L., 70-1550
GRUBB, P. L. C., 70-3209
GRUM-GRZHMALLO, S. V., 70-3205, 3335
GRUNDSTRÖM, L., 70-969
GRÜNENFELDER, M., 70-1953
GRUSHKIN, G. G., 70-3111
GRUZA, V. V., 70-1399, 2436, 2680
GRUZDEV, V. S., 70-2352
GUBANOV, I. V., 70-916
GÜBELIN, E. J., 70-2336
GÜBSER, R. A., 70-2480
GUDE, A. J., *3d*, 70-662, 668, 760, 1607, 1828, 3430
GUERARD, S., 70-1518, 1677
GUEST, J. E., 70-2730
GUHA, P. K., 70-286
GUIDETTI SORRIVI, E., 70-1917
GUIDOTTI, C. V., 70-3598
GUILGUES, J., 70-1214, 3096
GUILBERT, J. M., 70-125
GUILHAUMO, N., 70-898
GUILLEMIN, C., 70-3428
GUILLON, J. H., 70-1201
GUILLOT, P.-L., 70-2815
GUILLLOU, J.-J., 70-3106
GUSEPPETTI, G., 70-199
GUITARD, G., 70-608, 920, 921, 1835, 3580, 3587
GULBRANDSEN, R. A., 70-480, 3423
GULETSKAYA, E. S., 70-3437
GULSON, B. L., 70-1519, 2373
GUNN, B. M., 70-2711
GUPTA, G. C., 70-111, 70-112, 70-113, 2057, 2980
GUREVITCH, B. L., 70-1659
GUROV, E. P., 70-2618
GUROVA, E. P., 70-2618
GURULEV, S. A., 70-3474
GUSHCHIN, E. N., 70-3271
GUTH, J.-L., 70-3229
GUTKIN, E. S., 70-687
GUTSALO, L. K., 70-1467
GUTT, W., 70-2269
GÜVEN, N., 70-2100
GUY, B. B., 70-1764, 1866
GUY, H. P., 70-1042
GUYOT, J., 70-2985
GVAKHARIYA, G. V., 70-3383
HAAPALA, I., 70-684, 722, 729
HAAPALA, P. S., 70-2146
HACKETT, J. E., 70-2886
HACKMANN, B. D., 70-1725
HAEFNER, R. C., 70-1744
HAFFET, J., 70-445, 1401
HAFNER, S. S., 70-1185, 2099, 3010
HAGA, N., 70-2133
HAGNI, R. D., 70-259
HAGUENAUER, B., 70-1146
HAHN, T., 70-3202
HAILE, N. S., 70-12
HAILES, J. R., 70-1812
HAINS, B. A., 70-792

- AJIAN, J., 70-3477
 ALD, N., 70-3454
 ALL, A., 70-429, 803, 804, 883
 1391, 1793
 ALL, H. T., 70-3162
 ALL, W. E., 70-418
 ALLBAUER, D. K., 70-2347
 ALLIMOND, A. F., 70-1077
 ALLS, C., 70-2204
 ALMA, G., 70-34, 93
 ALPERN, Y., 70-57
 ALVORSEN, E., 70-2893
 AMANO, Y., 70-3600
 AMBLIN, A., 70-1119
 AMILTON, D., 70-2635
 AMILTON, L., 70-3048
 AMILTON, N., 70-2862
 AMILTON, R. M., 70-993
 AMILTON, W. C., 70-172
 AMILTON, W. N., 70-3129
 AN, J., 70-1418, 2456
 AN, T.-M., 70-3121
 ANAPPE, F., 70-2419
 ANCOCK, J. M., 70-1800
 ANCOX, G. T., 70-1716
 ANSELMAYER, J., 70-2758
 ANSEN, J., 70-723
 ANSHAW, B. B., 70-1068
 ANSON, R. F., 70-1224, 2052,
 2075
 ANSULD, J. A., 70-525
 ANUS, V., 70-869, 1912, 3602
 HARADA, K., 70-1581, 1583
 HARADA, Y., 70-2052
 HARAMURA, H., 70-663
 HARAŃCZYK, C., 70-246
 HARBER, L. J., 70-35
 HARDCASTLE, K., 70-1051
 HARDER, H., 70-2310, 2564,
 3212
 HARDING, D. A., 70-1108
 HARIYA, Y., 70-1328
 HARKER, R. I., 70-3576
 HARLAND, W. B., 70-2953
 HARMS, T. F., 70-1481
 HARNIK, A. B., 70-2542
 HARPER, D., 70-999
 HARRIS, A. L., 70-786, 2631, 2632
 HARRIS, D. C., 70-1585, 1644,
 1646, 1879, 2507, 2607
 HARRIS, J. W., 70-672
 HARRIS, P. G., 70-2358, 2623,
 3440
 HARRISON, R. K., 70-288, 791,
 3435
 HARRISS, R. C., 70-478, 3187
 HART, S. R., 70-2368
 HARTE, B., 70-1848
 HARTMAN, M., 70-85
 HARTSHORNE, N. H., 70-87
 HARTUNG, J. R., 70-2068
 HARWARD, M. E., 70-1101
 HARWOOD, D. S., 70-588
 HASE, W., 70-1168
 HASEGAWA, S., 70-335
 HASHIMOTO, M., 70-1563
 HASSON, R., 70-3191
 HATHAWAY, J. C., 70-1798
 HATHERTON, T., 70-1722, 1787,
 3449
 HAUGHTON, D. R., 70-1577
 HAUSSÜHL, S., 70-956
 HAWKES, H. E., 70-3320
 HAWKES, J. R., 70-887, 1215,
 1837, 3368, 3611
 HAWKINS, L. K., 70-2180
 HAWLEY, C. C., 70-227
 HAWLEY, J., 70-1314
 HAY, R. L., 70-1580, 3430
 HAYASHI, H., 70-2052, 2058
 HAYATSU, A., 70-1446
 HAYS, E. E., 70-85
 HEARD, H. C., 70-1346
 HEBEDA, E. H., 70-1966, 1967,
 1968
 HECHT, A. M., 70-152
 HECHT, F., 70-547, 2471
 HEDGE, C. E., 70-441, 1449,
 2908
 HEEZEN, B. C., 70-884
 HEFLIK, W., 70-607
 HEIFER, K. S., 70-18, 406, 447,
 2809, 3520
 HEIMANN, R., 70-336, 2312
 HEINS, R. W., 70-226
 HEIZMANN, J.-J., 70-337, 1294
 HELD, S., 70-2029
 HELGESON, H. C., 70-3241
 HELLER, H., 70-101, 102, 1106,
 2052
 HELMSTAEDT, H., 70-2516
 HENDERSON, C. M. B., 70-66
 HENDERSON, E. P., 70-540
 HENDERSON, R. A., 70-1717
 HENDERSON, W., 70-2380
 HENDERSON, W. A., Jr., 70-3624
 HENDRICKS, R. L., 70-85
 HENDY, C. H., 70-2431
 HENIN, S., 70-389, 3225
 HENLEY, K. J., 70-1439, 2808
 HENNEY, J. W., 70-2287
 HENSEN, B. J., 70-2642
 HENSLEE, W., 70-105
 HERBER, L. J., 70-35
 HERBOSCH, A., 70-2916
 HERD, R. K., 70-3344
 HERMAN, Y., 70-85
 HEROLD, R., 70-2050
 HERR, W., 70-1505
 HERRIOT, A., 70-1667
 HERVE, A. DE GOËR DE, 70-858
 HERVE, F., 70-3579
 HERY, B., 70-3547
 HERZ, N., 70-2173
 HERZENBERG, C. L., 70-1189
 HESS, P. C., 70-2801
 HESTER, B. W., 70-3078
 HETHERINGTON, E. A., Jr., 70-
 1032
 HÉTIER, J.-M., 70-49, 134
 HETMAN, J. S., 70-2007
 HEWETT, D. F., 70-913, 2176
 HEY, M. H., 70-731
 HEYDEMANN, A., 70-90
 HEYE, D., 70-2027
 HEYL, A. V., 70-1212
 HEYMANN, D., 70-1512, 2444,
 3326, 3330
 HIBBERSON, W., 70-3216
 HIEKE MERLIN, O., 70-865
 HIEMSTRA, S. A., 70-278, 493
 HIERONYMUS, B., 70-1131, 2744
 HIESBÖCK, H. G., 70-1504
 HIGGINS, G. T., 70-1513
 HIGGINS, M. W., 70-2734
 HIISMÄKI, P., 70-3003
 HILDRETH, R. A., 70-1031
 HILL, V. G., 70-2245
 HILLER, J., Jr., 70-979
 HILLERT, L. H., 70-3156
 HILMY, M. E., 70-3087, 3481
 HILPERT, L. S., 70-1252
 HIMMELBERG, G. R., 70-849
 HINKLE, M. E., 70-2010
 HINKLEY, K. C., 70-2887
 HINTENBERGER, H., 70-2440
 HINZE, E., 70-3167
 HIRAGA, H., 70-663
 HIRAYAMA, K., 70-1703
 HIRSCHBERG, A., 70-2320
 HIRST, D. M., 70-2192
 HISSINA, T., 70-1394
 HITCHON, B., 70-500
 HJELMQVIST, S., 70-1665
 HOBBS, B. E., 70-3092
 HOBBS, P. V., 70-334
 HOBBS, M. V., 70-1891
 HOCKINGS, W. A., 70-2942
 HODGE, L. C., 70-2569
 HODGSON, G. W., 70-468, 473,
 474, 556
 HOEFS, J., 70-3286
 HOFFMAN, T., 70-3132
 HOFFMANN, W., 70-1199, 2144,
 2145, 2307
 HOGARTH, D. D., 70-1525, 1650
 HOGG, C. S., 70-1186
 HOHENBERG, C. M., 70-555, 2447
 HOLDER, A. P., 70-3507
 HOLLDRIDGE, D. A., 70-1092
 HOLL, R., 70-3069
 HOLLANDER, N. B., 70-2400,
 3300
 HÖLLER, H., 70-3224
 HOLLISTER, L. S., 70-3348
 HOLLOWAY, J. R., 70-1281
 HOLMES, S. C. A., 70-1799
 HOLWERDA, J. G., 70-305
 HONNOREZ, J., 70-3108
 HOOKER, M., 70-88
 HOOPER, P. R., 70-2629
 HOPE, H., 70-159
 HOPGOOD, A. M., 70-1655, 3455
 HOPPE, M., 70-1510
 HOPPE, W., 70-169
 HORAI, K.-I., 70-3139
 HORGUES, M., 70-2902, 3526
 HÖRMANN, P. K., 70-1192, 1392,
 1556
 HORN BROOK, E. H. W., 70-525
 HORSEMAN, P., 70-1571
 HORSNAIL, R. F., 70-2424, 3321
 HORTON, A., 70-792
 HORTON, R. E., 70-81
 HORVATH, M., 70-2052
 HORWITZ, R. C., 70-2691
 HORWOOD, J. L., 70-1879
 HÖRZ, F., 70-995, 3149
 HOSCHEK, G., 70-377
 HOSPERS, J., 70-1934
 HOSSAIN, D., 70-2271
 HOSTERMAN, J. W., 70-1141
 HOUDOT, R., 70-353, 3150
 HOUTZ, R. E., 70-1774
 HOWELLS, M. F., 70-1755
 HOWIE, R. A., 70-2499, 3437
 HRÁCHOVÁ, R., 70-1325
 HSU, I.-C., 70-1034
 HSU, K. J., 70-3283
 HUANG, P. M., 70-2052
 HUBBARD, F. H., 70-770
 HUBBARD, N. J., 70-3273
 HUBER, N. K., 70-766, 1566
 HUBERT, A. E., 70-3244
 HUBICKA-PRASINSKA, M., 70-
 1595
 HÜBNER, H., 70-1202, 3062
 HÜBNER, K.-H., 70-2226, 2243
 HUCKENHOLZ, H. G., 70-2279
 HUDSON, D. R., 70-1532
 HUEBNER, J. S., 70-3165
 HUFF, D. E., 70-2970
 HUFF, L. C., 70-2428
 HUFFMAN, C., Jr., 70-2948
 HUGHES, G. M., 70-2434
 HUGHES, I. R., 70-1561
 HUGHES, M. J., 70-65
 HUGHES, R. E., 70-2052
 HULBERT, S. F., 70-2268, 2970
 HUMMEL, F. A., 70-2139
 HUMPHRIES, D. W., 70-38
 HUNEKE, J. C., 70-2441, 2442,
 2443
 HUNT, G. R., 70-2329
 HUNT, J. D., 70-314
 HUNT, J. M., 70-85
 HUNTINGTON, J. F., 70-3498
 HUNZIKER, P., 70-618
 HURAV'YEVA, YU. A., 70-2156
 HURLBUT, C. S., Jr., 70-740, 743,
 756, 2611
 HUSHMAND-ZADEH, A., 70-1701,
 1703
 HUTCHINSON, R. W., 70-305
 HUTCHISON, R., 70-2358, 2455
 HUTTON, G., 70-1890
 HU VAN, N., 70-2412
 HUVELIN, P., 70-3083
 HYSINGJORD, J., 70-575
 HYTÖNEN, K., 70-606
 IBERALL, E. R., 70-2173
 IBRAJEV, T. A., 70-538
 ICOLE, M., 70-1147
 IDA, Y., 70-3600
 IDZIKOWSKI, A., 70-417
 IGNATOV, I. S., 70-680
 IJIMA, A., 70-1580, 1581
 IIMURA, K., 70-2052
 IL'VITSKIY, M. I., 70-3334
 IL'VITSKIY, M. M., 70-700
 ILYUKHIN, V. V., 70-1184, 3005,
 3032
 IMAI, N., 70-2052, 2058
 IMACH, J. A., 70-1292
 INDOLEV, L. N., 70-692
 INGLES, O. G., 70-2066
 INGRAM, L., 70-190
 INGRAM, L. K., 70-2011
 INIGUEZ, J., 70-325
 INNOCENTI, F., 70-1831, 2644,
 2823
 INOUE, K., 70-2052
 INTERNATIONAL NICKEL COM-
 PANY OF CANADA, LTD., GEO-
 LOGICAL STAFF, 70-2203
 INTUPUTI, B., 70-234
 IOCHEVA, E. I., 70-2506
 IRANPANAH, A., 70-2375
 IRIMAZIRI, S., 70-209
 IRVINE, T. N., 70-2695
 IRVING, R. J., 70-1061
 ISAACS, T., 70-581
 ISHII, M., 70-2052
 ISHIKAWA, Y., 70-2234
 ISKANDEROVA, A. D., 70-1959
 ISMAIL, F. T., 70-1110
 ISNARD, P., 70-3447
 ISPHORDING, W. C., 70-127
 ISSAKHANIAN, V., 70-3060, 3090
 ISSAR, A., 70-1465, 2792
 ITO, J., 70-3195
 ITYACHEN, M. A., 70-319, 1887,
 3219
 IVANOV, I. M., 70-1576
 IVANOV, I. P., 70-2302
 IVANOV, R., 70-1402
 IVANOV, V. M., 70-777, 3516
 IVANOV, V. V., 70-413, 415, 1461,
 2157
 IVANOVA-PANAYOTOVA, V., 70-
 1836
 IVERSON, H. G., 70-2211
 IVIMEY-COOK, H. C., 70-307
 IWAI, S., 70-2052, 3166
 IWAI, T., 70-2052
 IZAWA, E., 70-688
 IZOITKO, V. M., 70-2577
 IZOKH, E. P., 70-777, 2597

- JACKSON, E. D., 70-703, 1033, 2704, 3528
 JACKSON, H. W., 70-2213
 JACKSON, K. A., 70-314, 3231
 JACKSON, S. A., 70-2171
 JACOBS, A. M., 70-2782
 JACOBS, M. L., 70-3247
 JACOBSON, H. S., 70-234
 JACQUES, F., 70-1055
 JACQUIN, J. P., 70-267
 JAEGER, F. P., 70-976
 JAEGER, R. R., 70-328
 JAFFÉ, F. C., 70-1412
 JAFFE, H. W., 70-2525
 JAFFREY, D., 70-1285
 JÄGER, E., 70-1951
 JAGODZINSKI, H., 70-160
 JAIN, A. V., 70-2470
 JAMBOR, J. L., 70-695, 748, 752, 1300, 1651
 JAMES, C. H., 70-223, 525, 2940
 JAMES, H. L., 70-85
 JAMESON, B. G., 70-1338, 3513, 3518
 JAMIESON, J. C., 70-1293
 JANNER, A., 70-2080
 JANOR, C., 70-3534
 JAPAKASETR, T., 70-234
 JARITZ, W., 70-1806
 JASMUND, K., 70-2052
 JATTEAU, M., 70-1772
 JAVOY, M., 70-3275
 JEDWAB, J., 70-2397, 2916
 JENNE, E. A., 70-2052
 JENNINGS, B. R., 70-1893
 JENSEN, M. L., 70-1655, 3093, 3251
 JESSEN, F. W., 70-1094, 2069
 JEZIOROWSKI, H., 70-2480
 JOBSTRAIBIZER, P. G., 70-2558
 JOENSUU, O., 70-1409, 1435
 JOHAN, Z., 70-3428
 JOHANSEN, O., 70-2025
 JOHNS, W. D., 70-1075, 2052
 JOHNSON, J. O., 70-502
 JOHNSON, L. J., 70-1058
 JOHNSON, M. R. W., 70-1848, 3577
 JOHNSON, P. W., 70-1373, 3631
 JOHNSON, R. W., 70-1696, 1697
 JOHNSTON, A. G., 70-233
 JONES, A. S. G., 70-802
 JONES, B. G., 70-1820
 JONES, B. F., 70-670
 JONES, D. B., 70-2134
 JONES, J. W., 70-212, 217, 634
 JONES, J. G., 70-1775
 JONES, J. W. S., 70-2287
 JONES, L. M., 70-4, 85
 JONES, M. J., 70-2033
 JONES, R. S., 70-2407
 JONES, T. A., 70-3241
 JONSSON, J., 70-1458
 JOOS, M. G., 70-828
 JORALEMON, I. B., 70-3053
 JØRGENSEN, P., 70-1089
 JOROPOV, N. A., 70-2282
 JOSHI, M. S., 70-319, 372, 1887, 3219
 JOSTSONS, A., 70-1166
 JOUSSEAU, J., 70-3547
 JUAN, V. C., 70-1354
 JUHÁSZ, A., 70-1857
 JUO, A. S. R., 70-1190
 JURAIN, G., 70-2949
 JUSTIN VISENTIN, E., 70-822, 1853, 2822
 JUTORAN, A., 70-59
 KAADEN, G. VAN DER, 70-2802
 KABBANI, M., 70-2288
 KABESH, M. L., 70-236, 3087, 3481, 3482
 KACHADOORIAN, R., 70-3597
 KAČURA, G., 70-1454
 KADIK, A. A., 70-518
 KAKKAFI, U., 70-2052
 KAISER, W., 70-1495
 KAJIWARA, Y., 70-749
 KALASHNIKOVA, I. V., 70-3450
 KALENOV, A. D., 70-1962
 KALININ, A. S., 70-274, 1756
 KALININ, D. V., 70-1326, 1327
 KALININ, E. P., 70-2524
 KALININ, S. K., 70-440
 KALINKO, M. K., 70-1432
 KALLIOKOSKI, J., 70-1591
 KALMURZAEV, K. E., 70-1437, 2838
 KALSBECK, F., 70-1983, 2484
 KAL'YAN, G. A., 70-1440
 KAMB, B., 70-187, 2913
 KAMBUROVA, R., 70-1402
 KAMEL, M. R., 70-1272
 KAMENICKÝ, J., 70-1855
 KANARIS-SOTIRIOU, R., 70-2018
 KANASEWICH, E. R., 70-845
 KANASIEWICZ, J., 70-272
 KANAZIRSKI, M., 70-1138
 KANCLIR, E., 70-3160, 3201
 KANE, J., 70-3641
 KANE, W. T., 70-2120
 KAPITONOV, M. D., 70-2061
 KAPLAN, I. R., 70-85, 482, 1436, 2448, 3282
 KAPLAN, M. E., 70-3549
 KAPUSTIN, YU. L., 70-574
 KARABINSKAYA, V. V., 70-3164
 KARADJOVA, V., 70-1136
 KARAMATA, S., 70-911, 1688, 2830
 KARASEV, V. E., 70-2406
 KARASIK, M. A., 70-1298
 KARATAYEVA, I. M., 70-2408
 KARAYEVA, Z. G., 70-3253
 KARCHE, J.-P., 70-836
 KARETIN, YU. S., 70-1693
 KARL, F., 70-1951
 KARLE, J., 70-168
 KARLINA, M. I., 70-333
 KARLOV, N. N., 70-2783
 KARPENKO, M. V., 70-746
 KARPOV, I. K., 70-2221
 KARPOVA, G. V., 70-139
 KARUNAKARAN, C., 70-1122
 KARUP-MØLLER, S., 70-1594
 KASATOVCHIN, V. I., 70-3293
 KASATOV, B. K., 70-2550
 KASHAEV, A. A., 70-1638, 3012, 3024, 3432
 KASHIDE, H., 70-2052
 KASHIMA, N., 70-732
 KASHKAI, M.-A., 70-738
 KASHKAROV, I. F., 70-3077
 KASOWSKI, M. A., 70-1525
 KAŠPAR, P., 70-2579
 KASPER, H. U., 70-2858
 KATAYAMA, S., 70-627
 KATO, A., 70-1642, 1643
 KATO, T., 70-3424
 KATZ, G., 70-2233
 KAUL, I. K., 70-11
 KAUTZ, K., 70-2293, 2593
 KAWADA, I., 70-209
 KAWAHARA, A., 70-222
 KAY, R., 70-3273
 KAYE, M., 70-558, 1404
 KAYODE, A. A., 70-2549
 KAYUPOVA, M. M., 70-603, 2536
 KAZAK, A. P., 70-3357
 KAZAKOV, A. N., 70-3366
 KAZAKOV, G. A., 70-3281
 KAZAKOVA, E. N., 70-2672
 KAZAKOVA, M. E., 70-742
 KAZINETS, M. M., 70-3031
 KAZI-TANI, N., 70-3333
 KAZITSYN, YU. V., 70-1337
 KEDDEINIS, H., 70-2052
 KEELING, P. S., 70-2065
 KEELING, R. O., Jr., 70-1187
 KEESMANN, I., 70-2830
 KEIL, K., 70-90, 552, 2468
 KEITH, J. R., 70-463
 KELK, B., 70-887
 KELLER, B. M., 70-1931
 KELLER, G. V., 70-1911
 KELLER, W. D., 70-124, 143, 1093, 2052, 2075
 KELLOCK, E., 70-1666
 KELLY, A., 70-2034
 KEMPE, D. R. C., 70-943
 KEMPE, W., 70-1499
 KEMPTON, J. P., 70-1965, 2781, 2887
 KENNEDY, G. C., 70-872, 1328, 1332, 3140
 KENNEDY, G. E., 70-777
 KENNEDY, M. J., 70-2813
 KENNEDY, V. C., 70-2052, 3530
 KENNEDY, W. J., 70-883, 1793
 KENNEDY, W. Q., 70-3440
 KENT, L. E., 70-508
 KENT, P. E., 70-2953
 KEPEZHINSKAS, K. B., 70-2502, 3437
 KEPPIE, J. D., 70-1846
 KEPPLER, U., 70-1994, 2264
 KERR, I. S., 70-3227
 KERRICK, D. M., 70-636
 KERRIDGE, J. F., 70-1515, 1516
 KESLER, S. E., 70-3125
 KETCHAM, W. M., 70-334
 KETNER, K. B., 70-3134
 KEUSEN, H.-R., 70-1927
 KEVAN, L., 70-2328
 KEY, C. A., 70-532
 KEYS, J. D., 70-1879
 Khabakov, A. V., 70-2432
 KHADRA, A. M. ABU, 70-3554
 KHADZHI, V. E., 70-2313
 KHALEELEE, J., 70-2424, 3321
 KHALEZOVA, E. B., 70-3427
 KHAN, A. H., 70-611, 2788
 KHANH, L. T., 70-2012
 KHARITONOV, YU. A., 70-3005
 KHAYRETDINOV, I. A., 70-1754
 KHEIROV, D. M., 70-3009
 KHEIROV, M. B., 70-2053
 KHETCHIKOV, L. N., 70-323, 1335
 KHIN, U. A., 70-3544
 KHITAROV, N. I., 70-518
 KHELESTOV, V. V., 70-777, 2502
 KHMARA, A. YA., 70-1552
 KHOREVA, B. YA., 70-2807
 KHORVAT, V. A., 70-915
 KHURSHUDYAN, E. KH., 70-685, 1592
 KHALVOLSKIY, A. G., 70-3254
 KICHINA, E. N., 70-830
 KIEFFER, G., 70-2903
 KIEFT, C., 70-759, 1551
 KIENAST, J.-R., 70-625
 KIESL, W., 70-547, 2471
 KIEU-DOUNG PHAN, 70-2288
 KILBURN, L. C., 70-2169, 2696
 KILIGINA, M. L., 70-2665
 KIM, E. P., 70-3255
 KIM, S. J., 70-710, 719
 KIM, S. M., 70-1965
 KIM, V. F., 70-2353
 KIMPE, W. F. M., 70-132
 KIMURA, E. T., 70-1257, 1258
 KING, D., 70-1245
 KING, H. F., 70-223, 3045
 KING, J. G., 70-1946, 2030
 KING, L. H., 70-2381
 KING, R. V., 70-1451
 KINGSTON, P. W., 70-1641
 KINNEY, P., 70-2404
 KINTNER, P. L., 70-2225
 KIRASIROVA, V. I., 70-3543
 KIRCHMAYER, M., 70-1930
 KIRK, R. M., 70-1818
 KIRKINSKIĖ, V. A., 70-3437
 KIRN, J. F., 70-356
 KIRNOZOV, F. F., 70-1006
 KIRSTEN, G., 70-963
 KIRSTEN, T., 70-3642
 KISCH, H. J., 70-2526
 KISELEVA, I. A., 70-386
 KISHINOVA, T. S., 70-2409
 KISHK, F. M., 70-144, 1152
 KISLITSINA, G. I., 70-1405
 KISLOVSKIY, K. D., 70-3039
 KISLYAKOV, YU. P., 70-24
 KISS, K., 70-2559
 KISSLING, A., 70-609
 KISTLER, R. W., 70-1033, 3493
 KITAGAWA, Y., 70-2052
 KITAHARA, J., 70-616
 KLEE, W. E., 70-3038
 KLEFFER, G., 70-3527
 KLEIN, C., 70-808
 KLEIN, C., Jr., 70-1549, 2530
 KLEINMANN, B., 70-569
 KLEMENT, W., Jr., 70-1902
 KLEMIC, H., 70-1735
 KLEPPA, O. J., 70-2124
 KLESCH, K., 70-2008
 KLESHCHEV, G. V., 70-3381
 KLEVTSOV, P. V., 70-342
 KLIBURSKY, B., 70-1992, 2223
 KLIENTOVA, G. P., 70-3198
 KLISHKINOVA, T. S., 70-1469
 KLYAKHIN, V. A., 70-2254
 KLYUEV, YU. A., 70-3388
 KNIGHT, J. R., 70-3614
 KNILL, D. C., 70-793
 KNOKE, R., 70-2757
 KNOPF, D., 70-1132
 KNORRE, K. G., 70-523
 KNORRING, O. VON, 70-583, 711, 712, 758, 1533, 2497
 KNOTT, J. M., 70-2778
 KNOWLES, C. R., 70-632
 KNOBOVETS, R. G., 70-3039
 KOARK, H. J., 70-1749
 KOBAYASHI, K., 70-1885
 KOCHETKOV, O. S., 70-3339
 KOCHIN, G. G., 70-1384
 KOCHKIN, YU. N., 70-2515
 KOCKEL, A., 70-2309
 KOCZY, F. F., 70-516
 KODAMA, H., 70-97, 201, 2052
 KODÉRA, M., 70-2609
 KODACHIGOV, P. N., 70-1584
 KOEPEL, V., 70-16
 KOGARKO, L. N., 70-2303, 2306
 KOGNOVITSKAYA, N. Z., 70-317
 KOIZUMI, M., 70-1344
 KOKINOS, M., 70-661
 KOLB, E. D., 70-312
 KOLBANTSEV, R. V., 70-3334
 KOLBASOV, V. M., 70-3413
 KOLESNIK, YU. A., 70-3437
 KOLESNIKOV, L. U., 70-698
 KOLODNY, Y., 70-1436
 KOLOMENSKIĖ, V. D., 70-3437
 KOLOSOV, A. S., 70-1610

- OLYAGO, S. S., 70-2277
 OMAROV, V. L., 70-1466
 OMKOV, A. I., 70-365, 2241
 OMOVA, V. V., 70-3152
 ONČENÝ, V., 70-2663
 ONEV, A. A., 70-1638, 3432
 ONNERT, J. A., 70-3019
 ONNO, H., 70-645
 ONONOV, O. V., 70-2567
 ONTA, J., 70-492, 559, 2052
 ONTOROVICH, A. E., 70-3296
 ONYUKHOV, A. I., 70-2981
 OPAL, Z., 70-1078
 OPANEVA, L. N., 70-3343
 OPCHENOVA, E. V., 70-3433
 OPIL'SKII, D. B., 70-3413
 OPP, O. C., 70-371
 ÖPPEL, V., 70-1953, 2441
 ORCZYŃSKA-OSZACKA, B., 70-2760
 ŌREKAWA, M., 70-1196
 ORIKOVSKIY, S. P., 70-604
 ORITNIG, S., 70-1075
 ORNFÄLT, K.-A., 70-1569
 ORNILOV, N. A., 70-2356
 ORNPROBST, J., 70-2682, 3579
 ORYTOV, F. Ya., 70-289
 ORZHINSKIĭ, A. F., 70-2805
 ORZHINSKIĭ, D. S., 70-871, 2331, 3051
 OSHI, K., 70-2052
 OSHLYAK, V. A., 70-1466
 OSHY, J., 70-351, 1630
 OSSOVSKAYA, A. G., 70-2052
 ŌSTER, H. M., 70-2052
 OSTOV, I., 70-1621, 3437
 OSTYUK, V. P., 70-3437
 ŌTEL'NIKOV, D. D., 70-1144
 ŌTLOVSKAYA, F. I., 70-1956
 ŌTO, K., 70-206, 1165, 1640, 2252
 ŌTOV, N. V., 70-777
 ŌTOV, P. A., 70-2351
 ŌTOVA, L. N., 70-831
 ŌTRU, P. H., 70-372
 ŌTRU, P. N., 70-3219
 ŌTSCHOUBEY, B., 70-1131
 ŌUBA, D. L., 70-3530
 ŌVALENKO, N. D., 70-1070
 ŌYANAGI, R. Y., 70-1790
 ŌZIŁSKI, M., 70-362
 RAMER, V., 70-2285
 RAMERS, J. W., 70-2775
 RANDIYEVSKIY, V. S., 70-2669
 RANZ, R., 70-2344
 KRASIL'NIKOV, A., 70-2158
 KRASIL'SHIKOV, A. A., 70-22
 KRASNOVA, N. I., 70-2856
 KRAUSE, A., 70-2246
 KRAUSE, D. C., 70-1663
 KRAUSE, G., 70-85
 KRAUSE, H., 70-3095
 KRAUSKOPF, K. B., 70-90
 KRAUT, F., 70-3559, 3560
 KRÄUTNER, H., 70-1858
 KRÄUTNER, H. G., 70-2509, 2540
 KRAYEV, V. F., 70-141
 KRAYNIKOV, G. A., 70-2406
 KREIDLER, E. R., 70-2139
 KRENDLEY, F. P., 70-1232
 KRESTIN, E. M., 70-2727
 KRETZ, R., 70-1728
 KRISHNAN, A. A., 70-2926
 KRISHNA SWAMY, K. S., 70-1947, 2871
 KRISHNASWAMY, S., 70-1452
 KRIST, E., 70-1855
 KRIVENKO, A. P., 70-2515
 KRIVITSKAYA, R. M., 70-3295
 KRIVOKONEVA, G. K., 70-2504
 KRIZEK, R. J., 70-1100
 KROLL, J. M., 70-1125
 KROOK, L., 70-2689, 3042
 KROPACHEV, A. M., 70-459
 KROUSE, H. R., 70-2449
 KRS, M., 70-1912, 2912, 3602
 KRUGLITSKIĭ, N. N., 70-2052
 KRUMM, H., 70-2052
 KRUT, I. V., 70-238
 KRUTOVA, G. I., 70-2981
 KRYLOV, A. Ya., 70-3, 22, 1011
 KRYUKOV, V. B., 70-1838
 KU, T.-L., 70-85
 KUBISZ, J., 70-1120, 1622
 KUBLER, B., 70-907
 KUBLICKI, G., 70-2367
 KUBO, Y., 70-2052
 KUDO, A. M., 70-2300
 KUDRIN, V. S., 70-708
 KUDRINA, M. A., 70-708
 KUDRYAVTSEVA, R. V., 70-3164
 KÜHL, G. H., 70-2322
 KÜHN, R., 70-1634, 1635, 1825
 KUKHARENKO, A. A., 70-2996
 KUKLIN, A. P., 70-241
 KUKOVSKY, E. G., 70-1148
 KUKUI, A. L., 70-3182
 KULAGOV, E. A., 70-1639, 2577
 KULBICKI, G., 70-3272
 KULIGINA, V. M., 70-597
 KULIK, E. Z., 70-2401
 KULISH, E. A., 70-3593
 KULKARNI, V. S., 70-1878
 KULLERUD, G., 70-1297, 2248, 2249
 KUMAZAWA, M., 70-1900, 2851, 2852
 KUMBASAR, L., 70-3019
 KUME, S., 70-1344
 KUNIN, L. L., 70-2306
 KUNO, H., 70-1655
 KUO, C. S., 70-1541
 KUPČÍK, V., 70-2129, 2608, 2609
 KUPRIANOVA, I. I., 70-2506
 KURAT, G., 70-1486, 3377
 KURBATOV, G. D., 70-1167
 KURDYUKOV, A. A., 70-2860
 KURENTOVA, N. A., 70-777
 KUREPIN, V. A., 70-1351
 KURODA, P. K., 70-401, 2327
 KURODA, Y., 70-3437
 KURTBAS, K., 70-1761, 3465
 KUSHELOV, G. K., 70-1659
 KUSHIRO, I., 70-777, 2280, 2283, 3352
 KUTOGLU, A., 70-2256
 KUTOLIN, V. A., 70-777, 1909, 2515, 2622
 KUZ'MIN, R. N., 70-149
 KUZNETSOV, A. A., 70-2673
 KUZNETSOV, Yu. A., 70-777
 KUZNETSOVA, I. K., 70-579
 KUZNETSOVA, K. I., 70-1807
 KUZNETSOVA, N. N., 70-3433
 KUZNETSOVA, P. P., 70-720
 KUZNETSOVA, S. V., 70-2195
 KVENVOLDEN, K. A., 70-468
 LAAJOKI, K., 70-684
 LABEYRIE, J., 70-3331
 LABHART, T. P., 70-2826
 LABUZ, A. L., 70-984
 LACOMBE, J.-C., 70-3583
 LACOMBE, P., 70-838
 LACROIX, R., 70-734
 LAFAILLÉ, M., 70-3020
 LAFORÊT, C., 70-3428
 LAGACHE, M., 70-394, 1340, 3266, 3269
 LAGALY, G., 70-2052
 LAGNY, P., 70-1243
 LAGUTIN, E. I., 70-1470
 LAHAV, N., 70-98, 100
 LAI, T. M., 70-119
 LAILACH, G. E., 70-1104, 1105
 LAJOIE, K. R., 70-1743
 LAJZEROWICZ, J., 70-397
 LAKIN, H. W., 70-3244
 LAKSHMI NARAYANA, B., 70-1860
 LAL, D., 70-539
 LAL, R. K., 70-590, 1531
 LALLEMANT, H. G. A., 70-2717
 LALOU, C., 70-1416, 1797, 1952, 2412, 3331
 LAMBA, E. G., 70-3295
 LAMBERT, D. G., 70-2880
 LAMBERT, I. B., 70-406, 2289
 LAMBERT, R. St. J., 70-2896, 2897, 3323
 LAMBOY, M., 70-882
 LAMEYRE, J., 70-648, 1674, 1675, 2637
 LAMOREAUX, R., 70-1189
 LA MORI, P. N., 70-1905
 LAMPRECHT, A., 70-3193, 3194
 LANDERGREN, S., 70-1428, 1429
 LANDIS, E. R., 70-1213
 LONDON, R. A., 70-2434
 LANE, G., 70-2268
 LANG, A. R., 70-1195
 LANGE, I. M., 70-439, 3079
 LANGER, A. M., 70-1655
 LANGER, K., 70-1329
 LANGMYHR, F. J., 70-1479
 LANGSTON, R. B., 70-1140
 LANPHERE, M. A., 70-1038, 1076
 LANZAVECCHIA, G., 70-2230
 LAPA, A. J. R., 70-1803, 2063
 LAPIERRE, H., 70-1686, 3470
 LAPIN, A. V., 70-742
 LAPINSKAYA, T. A., 70-2363
 LARIMER, J. W., 70-2466
 LARIN, V. N., 70-430
 LARINA, N. K., 70-3293
 LARSEN, L. H., 70-1655
 LARSON, E. E., 70-997, 3161
 LARSON, R. R., 70-588, 690
 LARSSON, W., 70-1079
 LASNIER, B., 70-2817
 LASSERRE, M., 70-838
 LASZKIEWICZ, A., 70-308
 LAUBSCHER, D. H., 70-862
 LAUDISE, R. A., 70-312
 LAUGHLIN, A. W., 70-20, 1974
 LAUGHON, R. B., 70-3418, 3431
 LAUL, J. C., 70-1498
 LAURÉN, L., 70-782
 LAURO, C., 70-1685
 LAUTERBACH, R., 70-1658
 LAUTRIDOU, J.-P., 70-3537
 LAVES, F., 70-320, 2116, 3018
 LAVRUKHINA, A. K., 70-538, 3324
 LAWLEY, E. A., 70-3442
 LAWRENCE, D. E., 70-477, 1046, 1732
 LAWRENCE, L. J., 70-1238, 3400
 LAWRENCE, R. L., 70-844
 LAY, C., 70-1018, 1019
 LAYCOCK, A., 70-2052
 LAZARENKO, A. A., 70-2738, 2763
 LAZARENKO, E. A., 70-240
 LAZARENKO, E. K., 70-2677
 LAZRUS, A. L., 70-1476
 LEACH, J. W., 70-3257
 LEAKE, B. E., 70-578, 2814, 3508
 LEAMNSON, R. N., 70-2869
 LEARNED, R. E., 70-531, 2010
 LEAVENS, P. B., 70-730
 LE BAIL, F., 70-1915
 LEBEDEV, B. A., 70-1430
 LEBEDEV, E. B., 70-518
 LEBEDEV, L. M., 70-2576
 LEBEDEV, V. I., 70-2324, 2488
 LEBEDEV, V. S., 70-1638, 3432
 LEBEDINSKIY, V. A., 70-2761
 LEBEDINSKIY, V. I., 70-1025
 LE BRETON, E. G., 70-2418
 LECLAIRE, L., 70-1802
 LECOLLE, M., 70-3591
 LEE, D. E., 70-620
 LEE, H. A., 70-17, 1732
 LEE, S. Y., 70-2052
 LEEANANDAM, C., 70-1861, 2490
 LEEMAN, W. P., 70-2725
 LEES, G., 70-2861
 LEFRANC, J.-P., 70-1517, 3328
 LE FUR, Y., 70-366
 LEGEDZA, V. Ya., 70-1441
 LEGG, C. A., 70-1615
 LEGUEY, S., 70-326
 LEHMANN, G., 70-2564
 LEHR, J. R., 70-1625
 LEHTINEN, M., 70-583, 711, 712, 1533
 LEIDHEISER, H., Jr., 70-356
 LEIMER, H. W., 70-2121
 LEITCH, H., 70-2211
 LELEKOVA, M. V., 70-2313
 LELONG, F., 70-2991
 LE MAITRE, R. W., 70-2729
 LEME, J. A., 70-1694
 LE MERCIER, M., 70-3547
 LEMONE, M., 70-2478
 LENARDON, G., 70-823
 LENS KAYA, S. V., 70-3437
 LENZEN, G., 70-2035
 LEONARD, B. F., 70-1598
 LEONOVA, V. A., 70-2601
 LERAY, J.-L., 70-2224, 3146
 LERBEKMO, J. F., 70-2771, 2775
 LEROY, J., 70-3100
 LETERRIER, J., 70-3589
 LETOLLE, R., 70-2367, 2387, 3272
 LEUNG, K. Y., 70-2131
 LEUTWEIN, F., 70-32, 1020, 2888
 LEVESON, D. J., 70-1655
 LEVI, B., 70-2849
 LEVINSON, A. A., 70-557
 LEVITIN, B. M., 70-1447
 LEVITT, S. R., 70-2923
 LEVSHUNOVA, V. P., 70-1477
 LÉVY, C., 70-648, 3328, 3398
 LEWIN, S. Z., 70-3188
 LEWIS, C. F., 70-1491
 LEWIS, G. C., 70-1047
 LEWIS, J. F., 70-1712, 1765, 3409
 LEYMARIE, P., 70-49, 3068
 LÉZIER, J. C., 70-2341
 LHOTE, F., 70-49
 LI, Y.-H., 70-2405
 LIBBY, W. G., 70-1870
 LIE, L. G., 70-1937
 LIEBENBERG, L., 70-974
 LILLE, R., 70-3545
 LIMA-DE-FARIA, J., 70-2083, 2084
 LIN, H. C., 70-395
 LINCOLN, J. B., 70-2964
 LIND, M. D., 70-1182
 LINDE, M., 70-3633
 LINDSLEY, D. H., 70-2278
 LINDSLEY, N. C., 70-1913
 LINEBACK, J. A., 70-2782
 LINHOLM, A. A., 70-1265
 LINKE, W., 70-2095, 2828
 LINNENBOM, V. J., 70-85
 LINTHOUT, K., 70-1551, 3341
 LIPATSKAYA, E. N., 70-1463

- LIPMAN, P. W., 70-2699
 LIPPMANN, F., 70-2049, 2759
 LIPSCHUTZ, M. E., 70-328, 1498, 2470
 LIPSON, H., 70-2954
 LIQUORNIK, M., 70-1356
 LISITSYNA, E. E., 70-3198
 LISITSYNA, N. A., 70-2351, 2989
 LISSOYAN, V. I., 70-3437
 LITVIN, A. L., 70-747
 LITVIN, B. N., 70-2304
 LITVIN, YU. A., 70-1288
 LIZARSKAYA, I. V., 70-1478
 LLAURO, D., 70-3222
 LLEWELLYN, P. G., 70-2389
 LLOYD, F. E., 70-2660
 LO, H.-J., 70-1354
 LOBOV, S. I., 70-56
 LODDING, W., 70-126, 127
 LÖFGREN, A., 70-722
 LOFOLI, P., 70-2554
 LOFTUS-HILLS, G., 70-1588, 3067
 LOGINOV, YU. M., 70-1692
 LOMBARDI, G., 70-1685, 2646
 LOMIZE, M. G., 70-2664
 LOMMAN, R. F., 70-1060
 LOMOZIK, L., 70-2246
 LONEY, R. A., 70-2733
 LONG, R. E., 70-3507
 LONGLAND, P. J. N., 70-785
 LOPATIN, B. G., 70-631
 LOPATIN, N. V., 70-3550
 LOPES NUNES, J. E., 70-665, 725
 LÓPEZ-SOLER, A., 70-3604
 LOREAU, J.-P., 70-3546
 LORENZONI, S., 70-816, 826, 936
 LORIOD, R., 70-525
 LOUAIL, J., 70-1128
 LOUBET, M., 70-3276
 LOUGHNAN, F. C., 70-1080, 3421
 LOUGNON, J., 70-3405
 LOUIS, P. R., 70-3406
 LOUISNATHAN, S. J., 70-667, 2096, 2097
 LOVE, J. D., 70-3081
 LOVE, L. G., 70-223, 2715, 3532
 LOVELOCK, J. E., 70-2380
 LOVERING, J. F., 70-562, 3360
 LOVERING, T. G., 70-531, 619, 3322
 LOWDER, G. G., 70-3489
 LOWRIE, W., 70-1883
 LUCAS, A. L., 70-3507
 LUCAS, J., 70-1139
 LUCHITSKIY, I. V., 70-2668, 3185
 LUDWIG, G., 70-2919
 LUGOVAYA, I. P., 70-2354
 LUKAS, W., 70-2190, 3103
 LUKASZEW, W., 70-140
 LUKIN, A. E., 70-1443
 LUKINA, M. M., 70-1310
 LUMSDEN, G. I., 70-789
 LUNAR SAMPLE PRELIMINARY EXAMINATION TEAM, 70-761
 LUNGERSGAUZEN, G. F., 70-876
 LUTH, W. C., 70-1655, 2299
 LUTTS, B. G., 70-3343
 L'VOVA, I. A., 70-2539
 LWIN, U. H., 70-284
 LYAKHOVICH, V. V., 70-434
 LYNCH, J. J., 70-525
 LYON, S. R., 70-2247
 LYONS, J. B., 70-439, 2846
 LYONS, W. A., 70-252
 LYUBETSKIY, V. N., 70-2160
 MAASKANT, P., 70-1612
 MCADIE, H. G., 70-2047
 MCALLISTER, J. F., 70-3429
 MCATEE, J. L., Jr., 70-105, 1097
 MCBRIDE, E. F., 70-3548
 MCCALL, G. J. H., 70-1704
 MCCARTHY, J. H., Jr., 70-531, 1380
 MCCARTNEY, E. R., 70-2858
 MCCARTNEY, W. D., 70-233
 MACCIONI, L., 70-1852
 MCCLELLAN, G. H., 70-1625
 MCCOMAS, M. R., 70-2886, 2887
 MCCONNELL, D., 70-2498
 MCCONNELL, J. D. C., 70-2968, 3214
 MCCONNELL, R. B., 70-1969, 2878
 MCCracken, R. J., 70-1121
 MCCREA, W. H., 70-3646
 MACDONALD, G. A., 70-1726
 McDONALD, J. A., 70-2257
 MACDONALD, J. G., 70-2630
 MACDONALD, R., 70-2685
 MACDONALD, R. D., 70-977
 MACDONALD, W. D., 70-3497
 McDougall, D. J., 70-1230, 3609, 3612
 McDougall, I., 70-5, 562, 1010, 1012, 1014, 1015, 1029, 1973
 MacDougall, J. D. S., 70-785
 McElhinny, M. W., 70-971
 McEntee, J., 70-3641
 McEvilly, T. V., 70-1941
 MacFadyen, W. A., 70-2955
 McGEE, T. D., 70-2064
 McGETCHIN, T. R., 70-3336
 McGINNES, L. D., 70-247
 MACGREGOR, B. I., 70-302
 McGUIRE, R. C., 70-3004
 MACHADO, F., 70-1694, 1785
 MACHAIRAS, G., 70-1290, 2184, 2337
 McHardy, W., 70-1619
 McHUGH, J. B., 70-1380
 McINTYRE, A., 70-85
 MACK, E., 70-3137
 McKee, E. H., 70-767, 2702
 McKELVEY, V. E., 70-2150
 McKENZIE, D. P., 70-1657, 2881
 MACKENZIE, K. J. D., 70-324, 1112, 2272, 2969, 3155
 MACKENZIE, R. C., 70-1081
 McKEOWN, M. C., 70-794
 McKERROW, W. S., 70-2895, 2898
 MacKEVETT, E. M., Jr., 70-2701, 2779, 3492
 McKINLAY, T. S., 70-787
 McKNIGHT, E. T., 70-3118
 McKOWN, D. M., 70-1514, 2460
 McLEAN, R. F., 70-1818
 McLEAN, W. J., 70-3022, 3420
 McLEOD, C. R., 70-46
 McMAHON, B. E., 70-85
 McMORRIS, D. W., 70-60
 MACNAMARA, P., 70-1242
 McPHEAT, I. W., 70-1247
 McQUILLIN, R., 70-2632, 2741
 MACRAE, D. G., 70-3635
 MACRAE, N., 70-1586
 McSWEEN, H. T., 70-681, 3397
 McTURK, G., 70-2590
 MACZKA, L., 70-894
 MADDOCK, A. G., 70-150
 MADIGAN, D. C., 70-1117
 MADISON, J. A., 70-1734
 MADSEN, B. M., 70-486
 MAGNITSKY, V. A., 70-3450
 MAGRAW, D., 70-307
 MAHAFFEY, E. J., 70-85
 MAIER, C., 70-2689
 MAJUMDAR, H. H., 70-1618
 MAJUMDAR, A. J., 70-2273, 3143
 MAJUMDER, S. K., 70-147, 1003
 MAKAGON, V. M., 70-2806
 MAKARENKO, F. A., 70-1461
 MAKAROV, V. N., 70-1244
 MAKAROVA, J. A., 70-777
 MAKELÄ, K., 70-727
 MAKOGON-LOEWY, V., 70-1321
 MAKOVICKÝ, E., 70-2608, 2609
 MAKSIMOV, A. V., 70-897
 MAKSIMOV, B. A., 70-3032
 MAKSIMOVIĆ, V., 70-3394
 MALAYEV, E. F., 70-2154
 MALCOLM, R. L., 70-1121, 2052
 MALESANI, P., 70-1796, 1805, 1984, 1985, 2747, 2748, 2749, 2750
 MALEYEV, E. F., 70-599, 1753
 MALIK, W. U., 70-111, 112, 113, 2057, 2980
 MALIKOVA, I. N., 70-1398
 MALIN, A. S., 70-1166
 MALINOVSKIY, I. Yu., 70-1330, 2290
 MALKIN, V. I., 70-2306
 MAL'KOV, B. A., 70-1958
 MAL'KOVSKÝ, M., 70-2952
 MALL, A. P., 70-3402
 MALLETT, R. C., 70-2933
 MALLICK, D. I. J., 70-1700
 MALLORY, E. C., Jr., 70-502
 MALUSKI, H., 70-2904
 MALYSHEV, V. P., 70-1244
 MAMY, P., 70-104, 3207
 MANAPOV, R. A., 70-1167
 MANCONI, J. W., 70-3609
 MANDARINO, J. A., 70-2507
 MANDRIKOVA, N. T., 70-1826
 MANECKI, A., 70-1388, 1622
 MANETTI, P., 70-2747, 2750
 MANGHNANI, M. H., 70-1899
 MANHEIM, F. T., 70-85
 MANNING, P. G., 70-1523, 1539, 1553
 MANOJLOVIĆ-MUIR, L. M., 70-1176
 MANSON, V., 70-1655
 MANSOUR, A. O., 70-236
 MANTIN, I., 70-2978
 MANUEL, O. K., 70-544, 3314
 MANZONI, M., 70-2866
 MARAKUSHEV, A. A., 70-777
 MARCHENKO, E. YA., 70-2599, 3338
 MARCUS, Y., 70-1356
 MARDIX, S., 70-185
 MAREZIO, M., 70-203
 MARFUNIN, A. S., 70-1160
 MARIE, A. A., 70-3501
 MARIICH, I. V., 70-2714
 MARKAM, N. L., 70-3094
 MAROWSKY, G., 70-1420, 1421
 MARQUAIRE, C., 70-1761
 MARQUES, J. M., 70-2295
 MARRANZINO, A. P., 70-2428
 MARSHALL, J., 70-983
 MARSHALL, J. H., Jr., 70-3626
 MARTENS, C. S., 70-3187
 MARTIGNOLE, J., 70-949
 MARTIN, B. F., 70-2489
 MARTIN, C., 70-3028
 MARTIN, H., 70-3284
 MARTIN, R. F., 70-1342, 2301
 MARTINI, E., 70-674
 MARTINI, M., 70-62, 1462, 2413
 MARTIROSYAN, V. O., 70-3007
 MARTY, C., 70-262
 MARTY, J.-R., 70-136
 MARVIN, R. F., 70-3494
 MASAITIS, V. L., 70-777, 3515
 MASKIMOVIĆ, Z., 70-3394
 MASLAKOVETS, YU. P., 70-333
 MASLEN, E. N., 70-171, 177
 MASLENNIKOVA, G. V., 70-276
 MASON, B., 70-586, 1653
 MASON, R., 70-243
 MASSON SMITH, D., 70-2878
 MASUDA, A., 70-420, 2283, 245
 MASUI, J., 70-2052
 MATHER, J. D., 70-3365
 MATHEVON, G., 70-450
 MATHIEW, P. M., 70-1223
 MATHIAS, M., 70-3569
 MATHIEU, G., 70-1450
 MATHIEU, G. G., 70-85
 MATHUR, H. B., 70-192, 2126
 MATKOVSKIY, O. I., 70-2677
 MATSUDA, SH., 70-1171
 MATSUI, T., 70-2052
 MATSUKI, S., 70-627
 MATSUMOTO, T., 70-183
 MATSUO, S., 70-627
 MATTEUCCI, E., 70-76, 2028
 MATTHEWS, S., 70-2519
 MATTHEWS, V., III, 70-1829
 MATTIOLI, V., 70-1536
 MATYUSHIN, A. M., 70-1617
 MAUCHER, A., 70-3069, 3104
 MAUGER, R. L., 70-1655
 MAUREL, C., 70-1324
 MAUREL, P., 70-454, 1275
 MAURETTE, M., 70-1510
 MAURICE, J., 70-2928
 MAURITZKY, B. F., 70-1461
 MAX, M. D., 70-930
 MAXWELL, J. A., 70-400
 MAY, F., 70-3571
 MAY, J. P., 70-2899
 MAYANDA, M., 70-1801
 MAYEDA, T. K., 70-345
 MAYER, I., 70-1321
 MAYER, W., 70-1867
 MAYRS, R. E., 70-623
 MAZOR, E., 70-503, 504, 505, 506, 1512, 2444, 3330
 MAZUCHISA, Y., 70-3437
 MAZZI, F., 70-54
 MAZZONCINI, F., 70-2825
 MAZZUOLI, R., 70-2652
 MEABURN, G. M., 70-2326
 MEADS, R. E., 70-1186
 MEDESAN, A., 70-2509, 2540
 MEDVEDEV, L. D., 70-2766
 MEGARTSI, M'H., 70-3333
 MEGAW, H. D., 70-173
 MEGRUE, G. H., 70-2445
 MEHLISS, A. T. M., 70-279
 MEHNERT, K. R., 70-90
 MEHTA, B. J., 70-343
 MEIER, W. M., 70-1156
 MEIXNER, H., 70-2588
 MELEKSTSEV, I. V., 70-3645
 MELENT'YEV, B. N., 70-2305
 MELENT'YEV, G. B., 70-2305
 MELION, G. B., 70-2770
 MEL'NIK, YU. P., 70-2354
 MEL'NIKOV, A. M., 70-2665
 MEL'NIKOV, O. K., 70-2304
 NELSON, W. G., 70-3497
 MELVILLE, R. V., 70-307
 MENARD, H. W., 70-1773
 MENCHETTI, S., 70-2136
 MENDES, F., 70-1030, 3274
 MENEISEY, M. Y., 70-8
 MENZEL, R., 70-2052
 MERGOIL, J., 70-863
 MERGOIL-DANIEL, J., 70-648
 MÉRIAUX, E., 70-2917
 MÉRING, J., 70-109
 MERLE, H., 70-3547

- FERLINO, S., 70-221
 FERO, F., 70-503, 505
 FERRILL, R. T., 70-1914
 FERTIE, J. B., Jr., 70-249
 FESTDAGH, M., 70-2052
 FETZ, P., 70-3210
 FEZZADRI, G., 70-1558, 1804, 2537, 2752
 FEZZETTI, R., 70-1682
 MICHAEL, A. J., 70-1889
 MICARD, G., 70-348, 3307, 3309, 3184
 MICHEL, G., 70-1453
 MICHOULIER, J., 70-3013
 MIDDLEMOST, E. A. K., 70-867, 2623, 2686
 MIDDLETON, G. J., 70-1811
 MIDDLETON, G. V., 70-2712
 MIDDLETON, J. M., 70-297
 MIGUTA, A. K., 70-3415
 MIHALIK, A., 70-2052
 MIKHAILOV, I. I., 70-2494, 2532
 MIKHAYLOV, G. M., 70-659
 MIKHEYENKO, N. I., 70-1754, 3502
 MILES, N., 70-1650
 MILLER, A. R., 70-85
 MILLER, J. A., 70-8, 1007, 1023, 1955, 2953
 MILLER, R. F., 70-2416
 MILLER, R. J., 70-2964
 MILLER, T. P., 70-2174
 MILLMAN, P. M., 70-1082
 MILLOT, G., 70-1129, 2052, 2987, 2988
 MILLS, A. A., 70-1945
 MINATO, H., 70-2052
 MINCHEVA-STEFANOVA, Y., 70-1203
 MINISKIY, N. A., 70-1432
 MITCHAM, T. W., 70-1939
 MITCHELL, A. H. G., 70-3522
 MITCHELL, B. D., 70-2966
 MITCHELL, J. G., 70-2953
 MITCHELL, J. K., 70-1099
 MITCHELL, R. S., 70-3414, 3625, 3630
 MITENKOV, G. A., 70-2577
 MITKEYEV, M. V., 70-2356
 MITRA, G. B., 70-1111
 MITRA, N. K., 70-1113, 3226
 MITROFANOV, F. P., 70-602
 MIYASHIRO, A., 70-2625, 2626, 3385, 3437
 MIZUTANI, H., 70-3600
 MIZUTANI, S., 70-2052
 MOCHNACKA, K., 70-1388
 MODZELESKI, V. E., 70-2449
 MOH, G. H., 70-2248, 2587, 3174
 MOHAI, M., 70-2946
 MOHR, P. A., 70-306
 MOINE, B., 70-496
 MOISEYENKO, U. I., 70-1909
 MOJICA, G. P. E., 70-1262
 MOJSKI, J. E., 70-140
 MOKIEVSKIY, V. A., 70-156, 1888, 3437
 MOLINA BERBEYER, R., 70-1975
 MOLNAR, P., 70-1943
 MONACO, A., 70-2979
 MONCHOUX, P., 70-135, 571, 805, 1916
 MONESE, A., 70-821
 MONIER, J.-C., 70-318, 1304
 MONJUVENT, G., 70-1021
 MONS, W., 70-3500
 MONSARDINO, J., 70-1694
 MONTAGGIONI, L., 70-886
 MONTALDO, P., 70-811
 MONTIERTH, M. R., 70-1349
 MONTIGNY, R., 70-1009
 MONTOTO, L., 70-2081
 MONTTOYA, J., 70-2572
 MONTPEYROUX, J., 70-2902, 2992, 3313
 MOON, R. N. B., 70-2429
 MOORBATH, S., 70-30, 1022, 2895
 MOORE, A. C., 70-55, 3565
 MOORE, C. A., 70-1048
 MOORE, C. B., 70-550, 1491
 MOORE, J. G., 70-1790
 MOORE, J. M., Jr., 70-912
 MOORE, J. McM., 70-1217
 MOORE, P. B., 70-202, 213, 667, 2090, 2096, 2111, 2600, 2603
 MOORE, W. S., 70-513
 MOORES, E. M., 70-1687
 MORAGA, B. A., 70-1596
 MORANDI, N., 70-910
 MORANTE, M., 70-2052
 MORAWIECKI, A., 70-896
 MORIBELLI, L., 70-1685, 2646
 MORELLI, G. L., 70-53, 117, 130, 657, 823, 2048, 2059
 MORENCY, M., 70-3612
 MORETTI, A., 70-1456
 MOREY, G. W., 70-2262, 2316
 MOREYEVA, N. V., 70-708
 MORGAN, B. A., 70-2848
 MORGAN, D. J., 70-1091, 3368
 MORGAN, J. W., 70-447, 1514
 MORGAN, W. J., 70-2881
 MORGAN, W. R., 70-1620, 1706
 MORIKAWA, H., 70-3166
 MORIMOTO, N., 70-206, 207, 601, 1165, 1640, 2252
 MORNON, J.-P., 70-2076
 MORO, S. L., 70-2514
 MOROZOV, S. A., 70-1575
 MOROZOVA, I. M., 70-29
 MOROZOVA, L. I., 70-1616
 MORRE, N., 70-1830
 MORRE-BIOT, N., 70-626, 3462, 3555
 MORRILL, P., 70-1370
 MORRIS, B., 70-1895
 MORRIS, G. B., 70-1908, 1940
 MORRISSEY, C. J., 70-2182
 MORSE, R. H., 70-1052
 MORSE, S. A., 70-2846, 3213
 MORTEANI, G., 70-1192, 1392, 1556
 MORTLAND, M. M., 70-119, 1098
 MORTON, R. D., 70-19
 MORTON, W. H., 70-507
 MOSER, H., 70-2420
 MOSKALYUK, A. A., 70-1768
 MOSKVIN, YA. G., 70-3255
 MOSTLER, H., 70-3107
 MOTORINA, I. V., 70-1989, 2500, 3437
 MOTTANA, A., 70-1546
 MOTUZOVA, G. V., 70-1389
 MOUNTJOY, W., 70-2934
 MOVAHED, M., 70-3135
 MOYSEENKO, V. G., 70-777
 MOZGOVA, N. N., 70-693, 1597, 2583
 MRÁZ, L., 70-559
 MROSE, M. E., 70-3419
 MÜCKE, A., 70-2266, 2615
 MURDETSSOVA, E. A., 70-1070
 MUELLER, G., 70-2391
 MUELLER, P. A., 70-446
 MUELLER, R. F., 70-2330, 2399, 3311, 3647
 MUFFLER, L. J. P., 70-2733
 MUHLING, P. C., 70-2692
 MUIR, I. D., 70-2278
 MUKAIYAMA, H., 70-688
 MUKHERJEE, B. R. M. G., 70-1122
 MUKHERJEE, S. G., 70-341
 MÜLLER, G., 70-926, 1153, 2385, 3288, 3308, 3452
 MÜLLER, H. W., 70-2438
 MULLER, J. E., 70-1206, 1729
 MÜLLER, O., 70-1499
 MÜLLER, W. F., 70-2480
 MULLIGAN, R., 70-231, 232, 260
 MUMME, W. G., 70-3023
 MUNNS, R., 70-85
 MUNOZ, J. L., 70-321, 2284
 MUNSON, E. L., 70-1627
 MURAKAMI, N., 70-639
 MURAT, M., 70-352, 1102, 3178, 3228
 MURATA, K. J., 70-486, 3519
 MURATOV, E. M., 70-3599
 MURATOV, I. G., 70-2550
 MURAV'eva, I. V., 70-1645
 MURAVJEW, W. I., 70-2052
 MUROVTSOV, A. V., 70-414
 MUROZUMI, M., 70-410
 MURRAY, C. G., 70-1918
 MURRAY, J. B., 70-2730
 MURRAY, J. W., 70-977, 2772
 MURRELL, S. A. F., 70-3443
 MURTAUGH, J. G., 70-1723
 MURTHY, V. M., 70-495
 MURTHY, V. R., 70-444, 1541, 2546
 MUTAFTSCHIEV, B., 70-2076
 MUTSCHLER, F. E., 70-2699
 MYAGKOV, V. F., 70-1233
 MYENT, S., 70-285
 MYERS, A. T., 70-1627
 MYERS, J. S., 70-2896, 3572, 2573
 MYKURA, W., 70-655
 NABAVI, M., 70-1702, 3475, 3477
 NABOKO, S. I., 70-3437
 NACHEVA, L., 70-1253
 NACHMIAS, J., 70-2767
 NADKARNI, R. A., 70-1514
 NADOLINNY, V. A., 70-3185
 NAESER, C. W., 70-1039, 2479, 2911
 NAGAITSEV, YU. V., 70-2488
 NAGASAWA, K., 70-2052
 NAGASHIMA, K., 70-1583, 2496
 NAGER, H. E., 70-2307
 NAGTEGAAL, P. J. C., 70-2643
 NAGY, B., 70-2377
 NAIDENOVA, E., 70-1886
 NAIRIS, B., 70-525
 NAKADA, T., 70-2052
 NAKAE, Y., 70-688
 NAKAGAWA, H. M., 70-1481, 2428
 NAKAHIRA, M., 70-2052
 NAKAMURA, Y., 70-3352
 NAKHLA, F. M., 70-3059
 NALWALK, A. J., 70-2368
 NANDI, K., 70-2491
 NANDI, S. C., 70-1222
 NANDY, K., 70-2873
 NARASARAJU, T. S. B., 70-355, 3186
 NARAYANASWAMY, R., 70-448
 NARKELYUN, L. F., 70-3075
 NASCIMENTO DA FONSECA, F.V., 70-224
 NASH, J. T., 70-255, 1251
 NASH, W. P., 70-1696, 3495
 NASSAU, K., 70-1361, 3231
 NATALE, P., 70-269
 NATHAN, S., 70-1339, 1719
 NATHAN, Y., 70-114, 2052
 NATURHISTORISCHES MUSEUM
 BERN, 70-2336
 NAUGHTON, J. J., 70-1475
 NAUMOV, V. B., 70-323
 NAVA, D., 70-1491
 NAVROTSKY, A., 70-2124
 NAYDENOV, B. M., 70-405, 1379
 NAZARKINA, G. B., 70-1006
 NEAL, J. T., 70-670
 NECHAEV, S. V., 70-2159
 NECHAYEVA, O. L., 70-3305
 NECHIPORENKO, G. O., 70-1337
 NEEV, D., 70-2390
 NEFEDOV, E. I., 70-705
 NEGRETTE, G. C., 70-1685, 2646
 NEKRASOV, I. YA., 70-2255
 NEKRASOV, YU. V., 70-3009
 NELSON, C. S., 70-1827
 NEMEC, D., 60-617, 3299
 NEMTSEVA, L. I., 70-1469, 2409
 NENASHEVA, S. N., 70-1163
 NESBITT, R. W., 70-634
 NESTERENKO, G. V., 70-433
 NESTERENKO, I. P., 70-1134
 NESTEROFF, W. D., 70-884
 NESTEROVA, YU. S., 70-693
 NETTLETON, W. D., 70-1121
 NEUVONEN, K. J., 70-969
 NEVEROV, YU. L., 70-2672
 NEWALL, G., 70-2956
 NEWMAN, A. C. D., 70-2971, 2972
 NEWNHAM, R. E., 70-957
 NEWTON, R. C., 70-1320, 2222
 NGUYEN HUN VAN, 70-1952
 NIA, R., 70-3136
 NICCA, C., 70-2130
 NICHOL, I., 70-525, 2424, 3321
 NICHOLAS, D. J. D., 70-3179
 NICHOLLS, J., 70-2318
 NICKEL, E. H., 70-1229, 1628
 NICOL, A. W., 70-2233
 NICOLAS, A., 70-942, 3458
 NICOLAS, J., 70-1131, 1274, 2046, 2744, 3303
 NICOLESCU, M., 70-1459
 NICOLINI, P., 70-3055
 NIEČ, M., 70-1595
 NIEMYSKI, T., 70-338
 NIGRINI, A., 70-3241
 NIKANOROV, A. S., 70-2494, 2532
 NIKITIN, A. V., 70-1287
 NIKITIN, N. M., 70-1248
 NIKITIN, YU. V., 70-3340
 NIKITINA, I. B., 70-755
 NIKOLAYEV, I. P., 70-24
 NISHIMURA, Y., 70-1355
 NISSEN, H.-U., 70-1573
 NISSENBAUM, A., 70-85, 482
 NITSCHKE, R., 70-363
 NIXON, P. H., 70-758
 NIKOMO, I. T., 70-1382
 NOBES, B., 70-3639
 NOBLE, D. C., 70-441, 764, 1401
 NOBLE, J. A., 70-2706
 NOE-NYGAARD, A., 70-783, 2732, 3454
 NOKLEBERG, W. J., 70-661
 NOONER, D. W., 70-472, 2437
 NORDEMANN, D., 70-1489, 3331
 NORDLIE, B. E., 70-872
 NORDSTROM, D. K., 70-1175
 NOVÁK, F., 70-689
 NOVAK, I., 70-2052
 NOVELLI, L., 70-657
 NOVGORODOVA, M. I., 70-1876
 NOVOKHATSKIY, I. P., 70-440
 NOVOZHILOV, A. I., 70-3008

- NOWACKI, W., 70-181, 182, 183, 184, 694, 1172, 2130
 NOWLAN, G. A., 70-2929
 NOZGOVA, N. N., 70-2585
 NUBER, B., 70-1526, 3174
 NUNZI, A., 70-1178, 2137
 NURY, D., 70-890
 NYQUIST, L. E., 70-2441, 2442, 2443
 O'BELLIANNE, J. M., 70-3056
 OBERBECK, V. R., 70-2877
 OBERC, J., 70-417, 3073, 3074
 OBOLENSKAYA, R. V., 70-1960
 OBRADOVICH, J. D., 70-1033
 OCCELLA, E., 70-674
 O'CONNOR, J. J., 70-317
 ODIN, G., 70-1018
 O'DONOGHUE, M. J., 70-1359, 1367
 OEHLISCHLEGEL, G., 70-2309
 OESCHGER, H., 70-2404
 OFTEDAHL, C., 70-1655
 OGATA, A., 70-3245
 OGNAR, S., 70-898, 2167
 OGNIEN, G., 70-866, 2092
 OGURA, Y., 70-2169
 OHARA, G., 70-335
 O'HARA, M. J., 70-383, 870, 1767
 OHASHI, H., 70-385
 O'HERNE, L., 70-2689
 OHL, J. P., 70-3242
 OINUMA, K., 70-2052
 OJA, R. V., 70-525
 OJANPERÄ, P., 70-722, 729
 OKRUSCH, M., 70-2830, 3345
 OKUDA, S., 70-2052
 OKUMURA, K., 70-663
 OLDENBURG, J., 70-3620
 OLEYNIKOV, B. V., 70-2675, 2791
 OLINGER, B., 70-1293
 OLIVEIRA, J. M. S., 70-2348
 OLIVER, J., 70-1943
 OLIVER, T. A., 70-2776
 OLIVIERI, R., 70-1682
 OLPHEN, H., 70-1096
 OLSEN, E., 70-2468, 3350
 OMENETTO, P., 70-2187
 ONČÁKOVÁ, P., 70-2617
 O'NEILL, J. R., 70-2291
 O'NIIONS, R. K., 70-19
 ONKEN, H., 70-2078
 ONO, K., 70-2052
 ONTOEV, D. O., 70-1645, 3372
 ONUKI, H., 70-9, 663, 840, 2528
 OOSTERBOSCH, R., 70-751
 OPPENHEIM, M. J., 70-40, 1279
 O'REILLY, W., 70-191, 3408
 ORLIAC, M., 70-135, 1649
 ORLOV, YU. L., 70-1584
 ORLOVA, L. I., 70-2714
 ORÓ, J., 70-472, 2437
 OROWAN, E., 70-996
 ORREN, M. J., 70-3302
 OSBORN, E. F., 70-1403
 OSHIER, E. H., 70-346
 OSIPOV, B. S., 70-2235
 OSMSLSKI, T., 70-310
 OSMOND, J. K., 70-2899
 OSOLODKINA, G. A., 70-592
 OSSAKA, J., 70-652, 2052
 OSTAPOFF, F., 70-85
 OSTERAG, W., 70-1906
 ÖSTLUND, G., 70-516
 OSZACKA, B., 70-1622
 OTOH, H., 70-99
 OTSUKA, R., 70-2052, 2058
 OTTEMANN, J., 70-2562
 OTTO, D. A., 70-45
 OTTO, J. B., 70-1032
 OUDAR, J., 70-3191
 OVCHARENKO, F. D., 70-2052
 OVCHINNIKOV, L. N., 70-411
 OVERSBY, V. M., 70-1037, 1494
 OVERSTREET, W. C., 70-724
 OXBURGH, E. R., 70-991, 2953
 OZAWA, T., 70-652
 OZIMA, M., 70-3161
 PAARMA, H., 70-3451
 PAGANELLI, L., 70-643, 818, 1681
 PAGE, H. T., 70-2559
 PAGE, N. J., 70-445, 1598, 1736
 PALEY, L. Z., 70-414
 PALICOVÁ, M., 70-869
 PALMER, R. A., 70-178
 PAMPURA, V. D., 70-142
 PANAJOTOV, G., 70-1402
 PANDE, I. C., 70-1864
 PANDEY, G. C., 70-3285
 PANDYA, J. R., 70-343
 PANEK, Z., 70-3160, 3201
 PANINA, L. I., 70-3437
 PANKRATZ, L. B., 70-2321
 PANOY, E. N., 70-2550
 PANT, A. K., 70-214, 215
 PANTIN, H. M., 70-1795
 PANTÓ, G., 70-2662
 PAP, A. N., 70-2598
 PAPCUN, M., 70-716
 PAPIKE, J. J., 70-210, 2036, 2101, 2110, 2523
 PAPUNEN, H., 70-918
 PAQUET, H., 70-1129, 2987
 PARACHONIAK, W., 70-1120, 1622
 PARAK, T., 70-1216
 PARFENOFF, A., 70-1019
 PARETT, R. L., 70-2976, 2977
 PARGA-PONDAL, L., 70-2641
 PARHAM, W. E., 70-2052, 2298
 PARISSIS, C. M., 70-69, 2015, 2016
 PARK, R. G., 70-1047, 2812
 PARK, W. C., 70-3080, 3532
 PARKER, R. B., 70-77
 PARKER, R. L., 70-2718
 PARKER, T. W., 70-1087
 PARRY, W. T., 70-3257
 PARSONS, W. H., 70-1655
 PASAYAT, S., 70-853
 PASHANOVA, A. P., 70-1469, 2409
 PASK, J. A., 70-1140
 PASSAGLIA, E., 70-1917
 PATAI, S., 70-57
 PATEL, A. R., 70-351, 673, 1630, 1872
 PATEL, C. C., 70-2865
 PATEL, M. M., 70-1872
 PATERSON, I. B., 70-2631
 PATERSON, M. S., 70-1350
 PATRICK, D. J., 70-2719
 PATRICK, W. H., 70-1442
 PATTERSON, C., 70-410
 PATTERSON, J. H., 70-1005
 PATTON, T. C., 70-3041
 PATTON, W. W., Jr., 70-2174
 PAUL, D. K., 70-954, 2358
 PAULITSCH, P., 70-3500
 PAVELESCU, L., 70-609, 2835
 PAVELESCU, M., 70-2835
 PAVILLON, M.-J., 70-3105
 PAVLISHIN, V. I., 70-2677
 PAVLOV, A. N., 70-498
 PAVLOVA, M., 70-1016, 1381, 1394
 PAVLYUCHENKO, V. S., 70-1347
 PAWLUK, S., 70-2994
 PAYNE, G. H., 70-612
 PAZENKOVA, N. I., 70-1377
 PEACOR, D. R., 70-728
 PEARCE, T. H., 70-2707
 PECHER, A., 70-3584
 PECK, A. J., 70-3044
 PECK, D. L., 70-1882, 2205
 PEDEROZOLLI GOTTARDI, I., 70-1917
 PEDERSEN, B., 70-1170, 1890
 PEDRO, G., 70-387, 388, 1560, 2052, 2985, 3211
 PELLAS, P., 70-1489
 PELLETIER, J., 70-2903
 PELLIZZER, R., 70-825, 891
 PELZER, E. E., 70-2774
 PENG, C. C. J., 70-2690
 PEN'KOV, I. N., 70-1163, 1167
 PENNEQUIN, M., 70-1107
 PENNY, L. F., 70-1954
 PENTA, A., 70-437
 PERCHUK, L. L., 70-1545
 PEREIRA, J., 70-223
 PERES, F. S., 70-3542
 PERMINGEAT, F., 70-1649
 PEROZIO, G. P., 70-1826
 PERRAULT, G., 70-1652, 1654
 PERRY, E. C., Jr., 70-489
 PERSEIL, E.-A., 70-3097
 PERSOZ, F., 70-1995
 PERTLIK, F., 70-2237
 PERTSEV, N. N., 70-755
 PESTY, L., 70-1992, 2223
 PETERMAN, Z. E., 70-1031, 1449, 3494
 PETERS, T., 70-137
 PETERSEN, C. F., 70-1904
 PETERSILIE, I. A., 70-1471, 2421
 PETERSON, M. N. A., 70-85, 1435
 PETRACCO, F., 70-3369
 PETRASCHECK, W. E., 70-3047
 PETREUS, L., 70-2858
 PETROUSSENKO, S., 70-1578
 PETROV, T. G., 70-2856
 PETRUK, W., 70-1644
 PETRUNINA, A. A., 70-3032
 PEYRONEL PAGLIANI, G., 70-2647, 2651
 PEYRONNET, P. DE, 70-1273
 PFELG, R., 70-1979
 PHAIR, G., 70-1950
 PHILIP, G., 70-901
 PHILLIPS, D. N., 70-1620
 PHILLIPS, E. R., 70-763, 769, 2548
 PHILLIPS, F. C., 70-2958
 PHILLIPS, J. D., 70-85
 PHILLIPS, R. E., 70-121
 PHILLIPS, W. E. A., 70-2953
 PHILPOTTS, J. A., 70-564, 1502, 2365, 2366
 PHINNEY, W. C., 70-495
 PHIPPS, C. B., 70-2633, 3551
 PHOLPHAN, N., 70-234
 PIALLI, G., 70-2462
 PIANELLI, A., 70-2967
 PIBOULE, M., 70-933, 3582
 PICARD, E., 70-3535
 PICCOLI, G., 70-815
 PICHLER, H., 70-1406
 PICOT, P., 70-972, 1611, 3428
 PIDGEON, R. T., 70-1953, 2894
 PIEKARCZYK, W., 70-338
 PIERCE, A. P., 70-1211
 PIERROT, R., 70-751, 1606, 3405
 PIERSON, C. T., 70-234
 PIGORINI, B., 70-714, 1762, 2483, 2485
 PIIRAINEN, T., 70-2444, 781
 PIISPANEN, R., 70-244
 PILIPCHUK, M. F., 70-3278
 PILLARD, F., 70-1606, 3405
 PILLER, H., 70-2920
 PINEAU, F., 70-3275
 PINGS, W. B., 70-2210
 PINNEKER, E. V., 70-3310
 PINSON, W. H., Jr., 70-564
 PINUS, G. V., 70-777
 PISKUNOV, B. N., 70-2740
 PISKUNOV, L. I., 70-2414
 PISO, E., 70-3471
 PITCHER, W. S., 70-3509
 PITKEVICH, V. T., 70-2054
 PITMANN, E. D., 70-637
 PIWINSKII, A. J., 70-632
 PIZNYUR, A. I., 70-3109
 PLAEKER, G., 70-3492
 PLANT, A. G., 70-477, 1651
 PLIMER, I. R., 70-3400
 PLUMMER, H., 70-1893
 PLYUSHCHEV, E. V., 70-2350
 PLYUSIN, G. S., 70-3373
 PLYUSNINA, I. I., 70-3351
 POBEDINSKAYA, E. A., 70-1162, 1183
 POBEQUIN, T., 70-2743
 POCOCC, D. M. E., 70-400
 PODOLSKY, T., 70-2203
 PODOSEK, F. A., 70-2450
 PODPORINA, E. K., 70-442
 PODZOROVA, D. I., 70-2529
 POGODINA, V. N., 70-3164
 POGORELOV, B. S., 70-1027
 POHL, D., 70-2859
 POIZAT, C., 70-889
 POLACH, H. A., 70-1029
 POLEVAYA, N. I., 70-21
 POLFEROV, D. V., 70-3110
 POLIKARPOVA, V. N., 70-2856
 POLKANOV, YU. A., 70-1358, 3077
 POLLACK, S. S., 70-1282
 POLOVINKINA, YU. I., 70-21
 POLYAKOVA, V. M., 70-3415
 POLYANSKIY, M. N., 70-1477
 POMERANT, L. B., 70-3304
 POMEROL, C., 70-3557
 PONCELET, G., 70-1107
 PONIZOVSKIY, A. M., 70-1440
 PONOMAREV, V. I., 70-3009
 POOL, D. L., 70-110
 POOLE, E. G., 70-307
 POPLAVKO, E. M., 70-413
 POPOVA, G. B., 70-1234
 PORATH, H., 70-1884
 POROTIKOV, A. P., 70-2296
 PORTNOV, A. M., 70-613, 2426
 PORTUGAL V. FERREIRA, M. R., 70-582, 809
 POSTNIKOV, D. V., 70-1026
 POTAP'EV, V. V., 70-1398
 POTENZA, R., 70-2657, 2658
 POTY, B., 70-2338, 2340, 3100
 POUGH, F. H., 70-2957
 POUTIERS, J., 70-968
 POVARENENYKH, A. S., 70-747, 3387, 3437
 POVILAITIS, M. M., 70-2575, 2583, 2585
 POWELL, D., 70-3562
 POWELL, D. G., 70-834
 POWELL, J. L., 70-1410, 1770, 3262
 POWER, G. M., 70-594
 POZNYAK, V. O., 70-3607
 PRAKASH, A., 70-187
 PRAKASH, S., 70-735
 PRAPASSORNKUL, S., 70-234
 PRÉDALI, J.-J., 70-349, 3150, 3589
 PREMYSLER, K. M., 70-2584

- RESANT, E. W., 70-525
 REST, V. K., 70-1923
 RESTON, H., 70-2122
 RESTON, J., 70-1672
 REWITT, C. T., 70-189
 RICE, P. B., 70-567
 RIEM, H. N. A., 70-1966, 1967, 1968
 RINGLE, I. R., 70-1024
 RINZ, M., 70-1655
 ROCHAZKA, K., 70-1423
 PROCTOR, P. D., 70-859
 PROKOPCHENKO, A. S., 70-1949
 PROSSER, A. P., 70-2215
 PROST, R., 70-1095, 2114
 PROTAS, J., 70-3020
 PRUGOV, V. P., 70-777, 3516
 PUGH, D. T., 70-85
 PUHAN, D., 70-3210
 PULOU, R., 70-1997
 PULVERTAFT, T. C. R., 70-856
 PUNDEER, G. S., 70-2756
 PUPIN, J.-P., 70-1518
 PUSTYL'NIKOV, A. M., 70-1610
 PUSZTASZERI, L., 70-2819
 PUTMAN, G. W., 70-1742
 PUUSTINEN, K., 70-2627
 PUYO, M., 70-2007, 2935
 PUZANOV, L. S., 70-289
 PYATENKO, YU. A., 70-2504
 PYTKOWICZ, R. M., 70-1314
 QAISER, M. A., 70-611, 2788
 QUAKERNAAT, J., 70-1153
 QUARENI, S., 70-195, 2092
 QUEROL-SUÑE, F., 70-2299
 QUIGLEY, R. M., 70-2052
 QUIN, J.-P., 70-2638
 QUINOT, E., 70-2917
 QUISENBERRY, J. H., 70-1118
 QURESHI, M. H., 70-2270
 RAABE, R. G., 70-1213
 RAABE, G., 70-666
 RAASE, P., 70-1981
 RACINOWSKI, R., 70-894, 895
 RADCLIFFE, D., 70-681, 1600, 1601, 3396
 RADTKE, A. S., 70-753
 RAFF, R. A., 70-2326
 RAFIYENKO, N. I., 70-3558
 RAFTER, T. A., 70-3251
 RAGLAND, P. C., 70-485, 2710, 3374
 RAITH, M., 70-3376
 RAITT, R. W., 70-1908, 1940
 RAJU, B. V. N., 70-713
 RAMAMURTHY, R. K., 70-2926
 RAMAN, K. V., 70-1098
 RAMASESHAN, S., 70-154
 RAMBERG, H., 70-3445
 RAMBERG, I. B., 70-717
 RAMDOHR, P., 70-3643
 RAMEZ, M. R. H., 70-3501
 RAMI REDDY, G., 70-2945
 RAMLAL, K., 70-2696
 RAMSAY, C. R., 70-2556
 RAMSAY, J. G., 70-2953
 RAMSBOTTOM, W. H. C., 70-288
 RANCHIN, G., 70-1396, 1761, 3263, 3465
 RANDAZZO, A. F., 70-1871
 RANGE, A., 70-2052
 RANGE, K.-J., 70-2052
 RANGHEARD, Y., 70-3461
 RANSOM, D. M., 70-769, 2548, 3092
 RAO, K. S. R., 70-948
 RAO, K. T., 70-948
 RAO, M. K., 70-3402
 RAO, T. R., 70-3349
 RAO, V. L. N., 70-3186
 RASHID, M. A., 70-2381
 RASMUSSEN, J., 70-783
 RAST, N., 70-797, 2953, 3446
 RAST, R., 70-2956
 RASTSVETAYEVA, R. K., 70-613
 RATAJCZAK, T., 70-1636
 RATEEV, M. A., 70-2052, 2053, 2790
 RATH, R., 70-1982, 2037, 2859
 RATTÉ, J. C., 70-1213, 1869
 RATYNSKIY, V. M., 70-2379
 RAUP, O. B., 70-760
 RAVASZ, C., 70-1487
 RAZAFINIPARANY, A., 70-2900, 3596
 RAVASZ-BARANYAI, L., 70-2834, 2836
 RAVINDRANATH, K., 70-2865
 RAY, H. S., 70-332
 RAZA, A., 70-2179
 RAZA, H., 70-2179
 RAZIN, L. V., 70-1599
 RAZINA, I. S., 70-415
 RAZMANOVA, Z. P., 70-592, 3026
 READ, W. A., 70-2632, 2780
 REBAGAY, T. V., 70-1514, 3325
 REBELO, J. A., 70-2641
 RECH-FROLLO, M., 70-3536
 REDA, S., 70-901
 REDDEN, M. J., 70-1181
 REED, J. C., Jr., 70-3561
 REED, M. G., 70-118
 REED, R. A., 70-2003
 REED, S. J. B., 70-7455, 2021, 2451
 REES, C. E., 70-1472
 REESER, D. W., 70-480
 REESMAN, R. H., 70-1386
 REEVE, F. A. E., 70-2633
 REEVES, C. C., Jr., 70-3257
 REEVES, H., 70-537, 1484
 REICHENBACH, H. GRAF VON, 70-2070
 REID, A. F., 70-373, 376
 REID, A. M., 70-3484
 REID, N. T., 70-2162
 REID, W. P., 70-2001
 REISBICK, F. B., 70-85
 REITAN, P. H., 70-1655
 REMEIK, J. P., 70-2023
 RENARD, J.-P., 70-3467
 RENGARTEN, N. V., 70-1807
 RENOUF, J. T., 70-2816
 RENSHAW, G. D., 70-2229
 REVERDATTO, V. V., 70-777, 3553, 3568
 REYFMAN, L. M., 70-897
 REYNOLDS, P. H., 70-535
 REYNOLDS, R. C., 70-439
 RHODES, J. M., 70-772
 RHYS, G. H., 70-288
 RIBAR, B., 70-182, 1172, 2130
 RIBBE, P. H., 70-148, 211
 RIBEIRO, A., 70-2641
 RICCI, C. A., 70-814
 RICE, R., 20-223
 RICH, C. I., 70-2070
 RICHARD, P., 70-2949
 RICHARDS, J. R., 70-85, 1976
 RICHARDS, K. J., 70-2317
 RICHER, P., 70-2519
 RICHTER, D. H., 70-3114
 RICHTER, W., 70-3377
 RICKARD, D. T., 70-3395
 RICKARD, M. J., 70-844
 RICKER, J., 70-1720, 1721
 RICKWOOD, P. C., 70-2493, 3569
 RIDDELL, J. E., 70-525
 RIDDOLLS, B. W., 70-1716
 RIEDEL, D., 70-2052
 RIEDER, R., 70-2473
 RIEDMÜLLER, G., 70-2051
 RIEKE, H. H., III, 70-2052
 RIGG, T., 70-2002
 RIGOLLET, C., 70-2902
 RILEY, D. L., 70-1189
 RILEY, G. H., 70-2892, 3256
 RILEY, J. P., 70-510, 512, 533
 RILEY, L. B., 70-445, 2948
 RIMER, D., 70-1056
 RIMSALTE, J., 70-614, 1555, 2533
 RIMSKAYA-KORSAKOVA, O. M., 70-2856
 RINEHART, C. D., 70-766
 RINGWOOD, A. E., 70-373, 376, 777
 RITCHIE, J. A., 70-1142
 RIVALENTI, G., 70-2799
 ROACH, R. A., 70-801
 ROBERSON, C. E., 70-2244
 ROBERSON, H. E., 70-106
 ROBERT, M., 70-387, 388, 1560, 2052
 ROBERTS, B., 70-798
 ROBERTS, D. B., 70-85
 ROBERTS, J. L., 70-3511
 ROBERTS, W. M. B., 70-3046, 3169, 3172, 3173
 ROBERTSON, D. E., 70-3301
 ROBERTSON, I. D. M., 70-947
 ROBERTSON, J. A., 70-1250
 ROBIN, P., 70-1309
 ROBIN, C., 70-2868
 ROBINSON, G., 70-1371
 ROBINSON, P., 70-2525
 ROBINSON, P. D., 70-1175, 3036
 ROBINSON, P. T., 70-1745
 ROBINSON, W. E., 70-470
 ROCCI, G., 70-1686, 3470
 ROCHE, A., 70-2867
 ROCHE, H. DE LA, 70-460, 496, 3315, 3447
 ROCHE, J. E., 70-3531
 RODERICK, G. L., 70-2052
 RODRIGUEZ, J., 70-325, 326, 2052
 ROEDDER, E., 70-736, 1231, 1280, 3437
 ROEDDER, E. W., 70-1990, 2334
 ROERING, C., 70-919
 ROGACHEVA, E. D., 70-3181
 ROGERS, J. J. W., 70-2725
 ROGERS, P. S., 70-3141
 ROGOV, N. V., 70-2678
 ROJKOVIĆ, I., 70-1385
 ROLLETT, J. S., 70-167
 ROLLINS, M. B., 70-110, 1143
 ROMANENKO, G. N., 70-700
 ROMANOV, D. P., 70-3206
 ROMANOVA, L. V., 70-481
 ROMANOVSKIY, E. I., 70-875
 RONA, P. A., 70-2883
 RONAMI, G. N., 70-2585
 RONOV, A. B., 70-403
 ROOBOL, M. J., 70-1789
 ROOKE, J. M., 70-1
 ROONEY, T. P., 70-670
 ROOS, J. T. H., 70-2013
 ROQUES, H., 70-1315
 ROQUES, M., 70-1977, 2905
 ROSCOE, C., 70-2229
 ROSE, W. I., Jr., 70-1792
 ROSEBOOM, E. H., Jr., 70-2281
 ROSEN, N. C., 70-1083
 ROSENBERG, J. T., 70-1904
 ROSENBERG, P. E., 70-85
 ROSENTHAL, E., 70-504
 ROSHOLT, J. N., 70-1035, 3292
 RÖSLER, H. J., 70-777
 ROSNER, B., 70-3066
 ROSS, C. S., 70-851
 ROSS, D. A., 70-85
 ROSS, G. J., 70-201, 1336
 ROSS, M., 70-2110, 2523
 ROSSI, G., 70-219, 220
 ROSSKOPF, F., 70-1635
 ROSSY, M., 70-2639, 3469
 ROST, F., 70-1564
 ROSTAD, O. H., 70-525
 ROTHÉ, J.-P., 70-450
 ROUBAULT, M., 70-3315
 ROUFAIEL, G. S. S., 70-3085, 3086, 3087
 ROUVIER, H., 70-3084
 ROUX, L., 70-1850
 ROUXHET, P. G., 70-2052, 3208
 ROWAN, L. C., 70-1655
 ROWE, J. J., 70-2262, 2316
 ROWSTON, D. L., 70-2177
 ROY, R., 70-1293, 2233, 3138
 ROY, S., 70-2531
 ROZENBLYUM, A. A., 70-3181
 ROZHOKOV, I. S., 70-1248
 ROZINA, B. B., 70-2486
 ROZNIKOVA, A. P., 70-276
 RUBINSON, M., 70-344
 RUBTSOV, N. F., 70-2193
 RUCH, R. R., 70-1965
 RUCKLIDGE, J. C., 70-1603, 1604, 1605, 2020
 RUDAKOV, G., 70-520
 RUDASHEVSKIĬ, N. S., 70-2501
 RUDCHENKO, L. N., 70-2306
 RUDEL, A., 70-2902
 RUDENKO, S. A., 70-1520
 RUDNITSKAYA, E. S., 70-2052
 RUELLAN, A., 70-1129
 RUIZ, J. L., 70-1543
 RUMANOVA, I. M., 70-3026
 RUMYANTSEV, G. S., 70-702
 RUNNELS, D. D., 70-2415
 RUOTSALA, A. P., 70-1133, 1187
 RUPERT, J. P., 70-3386
 RUSSELL, J. D., 70-1088
 RUSSELL, R. D., 70-535
 RUSSELL, R. V., 70-1843
 RUTHERFORD, M. J., 70-1333
 RUTLAND, E. H., 70-1360
 RUTTEN, M. G., 70-223, 1084
 RUTTNER, A., 70-1702, 3477
 RUZHITSKIY, V. O., 70-2207
 RYABOKON, S. M., 70-2563
 RYAN, W. B. F., 70-85
 RYBACH, L., 70-568
 RYBAKOVA, L. I., 70-3433
 RYBURN, R. J., 70-1718
 RYKOV, A. N., 70-3388
 RYLOV, G. M., 70-1534
 RZECZOWSKI, J., 70-895
 SAAD, M. A., 70-1263
 SAAGER, R., 70-277, 3057
 SABATIER, G., 70-313, 393, 777, 884, 1343
 SABELLI, C., 70-188, 197
 SABET, A. H., 70-3085
 SABINA, A. P., 70-1651, 1919, 1920, 1921, 1922
 SABINE, P. A., 70-790, 3435
 SABOURAUD-ROSSET, C., 70-1302, 1303, 2553, 3416
 SABOURDY, G., 70-3459
 SACKETT, W. M., 70-513
 SADANAGA, R., 70-158, 208, 209, 2132
 SADLER, W. R., 70-3168
 SADRZADEH, M., 70-3060
 SADYKOV, E. K., 70-1167

- SAFANOV, YU. G., 70-242
SAFIN, I. A., 70-1163
SAGON, J.-P., 70-3586
SAHA, P., 70-2242
SAHA, S. S., 70-954
SAHAMA, T. G., 70-583, 711, 712, 1533
SAHL, K., 70-3035
SAHU, B. K., 70-39
SAID, R., 70-85
SAINSBURY, C. L., 70-2175, 3597
SAJJIS, B. B., 70-1956
SAKABE, H., 70-2052
SAKHARNOVA, I. L., 70-1126
SAKHAROV, B. A., 70-2052
SAKHIBGAREYEV, R. S., 70-2054
SAKURAI, K., 70-1583
SALANCI, B., 70-2587
ŠALÁT, J., 70-2617
SALIOT, P., 70-951
SALISBURY, J. W., 70-2329
SALOTTI, C. A., 70-347, 1829
SALVADOR, P., 70-108
SALVAYRE, H., 70-630
SALYN, A. L., 70-2052
SAMADDAR, B. N., 70-341
SAMAMA, J.-C., 70-1130, 3101
SAMARAS, D., 70-3033
SAMBUEV, K. S., 70-1832, 3474
SAMIMI, M., 70-1703, 3135, 3475
SAMOILOVICH, L. A., 70-3221
SAMOILOVICH, M. I., 70-1287, 2313
SAMPSON, E., 70-2705
SAMSONENKO, N. D., 70-3437
SAMSONOVA, N. S., 70-2679
SAMUELS, L. E., 70-1085
SANDER, B., 70-2958
SANDILYA, B., 70-1113
SANDRÉA, A., 70-1509
SANG, N., 70-1652
SANGSTER, D. F., 70-421
SAN MIGUEL, A., 70-329
SANTORO, F., 70-2596
SARGENT, D. F., 70-363
SARGENT, K. A., 70-852, 2702
SARIDSE, G. M., 70-2621, 2804
SARKISYAN, I. S., 70-2363
SARKISYAN, S. SH., 70-3362
SARTORI, F., 70-1188, 1780
SASS, E., 70-1823
SASSI, F. P., 70-936
SATO, M., 70-1171, 2052, 3165
SATTERTHWAITE, G. E., 70-2953
SAUPÉ, F., 70-3104
SAURIN, E., 70-838
SAVAŞÇIN, M. Y., 70-2759
SAVCHENKO, N. A., 70-2669
SAVIN, S. M., 70-1425, 1426, 2372
SAVKEVICH, S. S., 70-744
SAVU, H., 70-1858, 2837
SAWHNEY, B. L., 70-120, 2052
SAXENA, S. K., 70-1375, 1529, 1842, 2400, 2484, 3359
SAYEGH, A. H., 70-1101
SCALAN, R. S., 70-3297
SCARFE, C. M., 70-3440
SCARFE, H., 70-2959
ŠČAVNIČAR, S., 70-1172
SCERBANENCO, A., 70-37
SCHACHERL, K., 70-1979
SCHAIRER, J. F., 70-2279
SCHALK, K., 70-900
SCHARBERT, S., 70-3472
SCHARLEMANN, E., 70-2325
SCHARON, L. H., 70-1938
SCHARON, L. R., 70-1034
SCHATZ, C. E., 70-85
SCHAUDY, R., 70-547
SCHEEL, H.-J., 70-370, 1199
SCHERINGER, C., 70-179
SCHIAFFINO, L., 70-131, 647
SCHIAVINATA, G., 70-1763
SCHIDLÓWSKI, M., 70-2843, 3058
SCHILLING, J.-G., 70-1663, 2724
SCHIMMEL, G., 70-2263
SCHINDLER, P., 70-2102
SCHLATTI, M., 70-3035
SCHLIEPHAKE, R.-W., 70-1996
SCHMID, R., 70-42
SCHMIDEGG, O., 70-1951
SCHMIDT, K., 70-2519
SCHMIDT-BLEEK, F., 70-1498
SCHMINCKE, H.-U., 70-2731
SCHMITT, L. J., Jr., 70-1735
SCHMUCKER, U., 70-90
SCHNEIDER, A., 70-2369
SCHNEIDER, W., 70-2135
SCHNELLMANN, G. A., 70-2149, 2178
SCHNEPPE, M. M., 70-704
SCHNETZLER, C. C., 70-564, 1502, 2365, 2366
SCHNITZER, M., 70-97, 2052
SCHOEN, R., 70-2244
SCHOENFELD, I., 70-2029
SCHOLLAUB, R. A., 70-358
SCHOLZ, C. H., 70-1905
SCHOLZ, E. A., 70-1205
SCHOONHEYDT, R., 70-396
SCHOPF, J. W., 70-3282
SCHORER, G., 70-2517
SCHOT, E. H., 70-2562, 3532
SCHREYER, W., 70-379, 1329, 2624
SCHRIJVER, K., 70-949
SCHROLL, E., 70-2019
SCHUBERT, C., 70-2884
SCHUBNEL, H.-J., 70-1364, 3618
SCHULTE, F. J., 70-1719
SCHULTZ, L., 70-2440, 2443
SCHULTZE, D., 70-360
SCHULZ, H., 70-2116, 3014, 3017
SCHUMANN, H., 70-2870
SCHWAIGHOFER, B., 70-2051
SCHWANDER, H., 70-618, 909, 1538
SCHWARCZ, H. P., 70-1739
SCHWARZ, E. J., 70-51
SCHWERTNER, W. M., 70-1896
SCHWERTMANN, U., 70-2052
SCIENTIFIC AMERICAN, 70-2038
SCOATES, R. J. F., 70-2169
SCOLARI, G., 70-3545
SCORDARI, F., 70-2136
SCOTT, A. D., 70-2295
SCOTT, B., 70-2149
SCOTT, R. C., 70-502
SEAMAN, D. M., 70-1001
SEDDOH, F. K., 70-1560
SEDEL'NIKOV, G. S., 70-2408
SEDLITSKIY, I. D., 70-1126, 1226, 2152
SEDWICK, S. P., 70-2474
SEEGER, C. R., 70-3644
SEELIGER, E., 70-2615
SEGNI, E. R., 70-3153, 3154
SEGONZAC, G. D. DE, 70-907
SEIFERT, F., 70-379, 2275
SEIN, U. T., 70-284
SEIYAMA, T., 70-350
SEKERKA, R. F., 70-2076
SEKI, Y., 70-663, 923, 924
SELLA, C., 70-765, 2592
SELLEY, R. C., 70-2768
SEMENENKO, N. P., 70-1856, 1956, 2805
SEMONOV, A. D., 70-1469, 2409
SEMONOV, A. S., 70-1220
SEMONOV, E. I., 70-1654, 3427
SEMONOV, E. V., 70-2738
SEMLETOV, S. A., 70-3164
SENDEROVA, V. M., 70-1597, 1648, 2583, 2585
SENDUL'SKAYA, T. I., 70-2379
SENFLE, F. E., 70-1894
SEN GUPTA, J. G., 70-546
SEN GUPTA, N. R., 70-543, 2595
SENIC, D., 70-2052
SEQUEIRA, A., 70-153
SERDYUCHENKO, D. P., 70-718, 2508, 2598
SERGEANT, G. A., 70-3368
SERGEEV, A. D., 70-2557
SERGEYEV, K. F., 70-2672
SERKIES, J., 70-417, 3073, 3074
SEROVA, V. V., 70-1809
SERRA, J., 70-3043
SERVANT, M., 70-2901
SERVANT, S., 70-2901
SEVAST'YANOV, V. F., 70-2395, 3278
SEVON, W. D., 70-1822
SEYFERT, C. K., 70-1655
SHABALIN, V. V., 70-1437, 2838
SHACKLETON, R. M., 70-795, 2953
SHACKLETTE, H. T., 70-3244
SHADLUN, T. N., 70-1645
SHAFEEV, A. A., 70-917
SHAFIQUILLAH, M., 70-501
SHAFRANOVSKIĬ, I. I., 70-3437
SHAINBERG, I., 70-99
SHAKED, D., 70-2052
SHALIMOV, A. I., 70-2761
SHALIMOVA, K. V., 70-3175
SHANIN, A. N., 70-3482
SHANIN, L. N., 70-2423
SHANNON, L. V., 70-3302
SHANNON, R. D., 70-189
SHANTAR, A. A., 70-2053
SHARIFI, M., 70-3135
SHARKO, E. D., 70-3411
SHARMA, G. D., 70-3113, 3218
SHARMA, K., 70-1222
SHARMA, R. S., 70-940
SHARMA, T., 70-70, 3285
SHARP, J. H., 70-2220, 3155
SHARP, W. N., 70-3384
SHARUD, P. D., 70-3437
SHASHKIN, D. P., 70-1173, 2143, 3027
SHATKOV, G. A., 70-3271
SHATKOVA, L. N., 70-3271
SHATSKAYA, V. T., 70-422
SHAW, D. M., 70-90, 1577, 2370, 2430
SHAW, G., 70-1419
SHAW, H. R., 70-1277
SHAW, K. W., 70-2523
SHAW, D. R., 70-2718
SHCHEGLOV, A. D., 70-1224
SHCHEKA, S. A., 70-777
SCHERBAKOVA, Z. V., 70-1839
SCHERBAN', I. P., 70-2789
SCHERBININA, V. V., 70-408, 1376
SHEDLOVSKY, J. P., 70-1476
SHEHATA, M. R. N., 70-3059
SHEKHOTKIN, V. V., 70-1631
SHELDON, R. W., 70-1043
SHELLEY, D., 70-622, 768, 2547
SHEMYAKIN, V. M., 70-2510, 2511
SHEMYAKIN, V. N., 70-498
SHEPEL', A. B., 70-746
SHEPHERD, J., 70-3577
SHEPPARD, J. S., 70-2147
SHEPPARD, R. A., 70-662, 668, 1607, 1828, 3430
SHERIDAN, M. J., 70-1735
SHERIDAN, R. E., 70-1774
SHERMAN, F. B., 70-2433
SHIBAO, K., 70-2496
SHIDO, F., 70-2625, 2626, 3385
SHIMA, H., 70-359
SHIMA, M., 70-542, 737
SHIMAMUNE, T., 70-3166
SHIMAZAKI, Y., 70-1640
SHIMAZU, M., 70-587
SHIMODA, S., 70-2052, 2984
SHIMOYAMA, A., 70-2052
SHIPULIN, F. K., 70-777
SHIRCK, J., 70-1510
SHITOV, YU. V., 70-1478
SHMAKIN, B. M., 70-1568
SHNAGIN, A. F., 70-2765
SHOJI, S., 70-2052
SHOR, G. G., Jr., 70-1908, 194
SHOWALTER, D. L., 70-1514
SHPIRT, M. YA., 70-2379
SHTEINBERG, D. S., 70-2518
SHTERENBERG, L. E., 70-1389, 2591
SHUAIB, S. M., 70-902
SHUGUROVA, N. A., 70-2345
SHUKLA, R. S., 70-1531
SHUMYATSKAYA, N. G., 70-1189
SHURKO, I. I., 70-885
SHURUBOR, YU. V., 70-1378
SHUTOV, V. D., 70-2052
SHUTOV, YU. I., 70-521, 2411
SHUVALOVA, N. I., 70-705
SICHÈRE, M.-C., 70-2941
SIDDIQUI, M. K. H., 70-145
SIDORENKO, G. A., 70-599, 751296, 2506, 2614, 3433
SIDORENKO, T. YA., 70-3338
SIEDLER, G., 70-85
SIEFFERMANN, G., 70-2052
SIEGERT, H., 70-956
SIEGL, W., 70-3130
SIERRO, J., 70-734
SIEFFERT, B., 70-391, 3222
SIGHINOLFI, G. P., 70-268, 2795
SIGNER, P., 70-2441, 2442, 2443
SIGURDSSON, H., 70-3524
SIVOLA, J., 70-73
SILAR, J., 70-1454
SILBER, C. C., 70-2262
SILBERLING, N. J., 70-2779
SILBERMAN, M. L., 70-904
SILIN, YU. I., 70-3. 1011
SILLITOE, R. H., 70-988, 3389, 3390
SILVA, S. R., 70-2066
SILVER, L. T., 70-3336
SILVERMAN, S. M., 70-3220
SIMMONDS, P., 70-2380
SIMMONS, G., 70-85, 3139
SIMONEIT, B. R., 70-2456
SIMONOV, M. A., 70-1173, 2107, 2143, 3011, 3027
SIMONOV, V. I., 70-1183, 3009
SIMONOVA, V. I., 70-3437
SIMONS, P. Y., 70-1293, 3158
SIMONSEN, S. H., 70-2123
SIMPSON, D. R., 70-2265
SIMS, J. D., 70-2983
SINGH, A. K., 70-154, 166
SINGH, D. S., 70-955
SINGH, R. P., 70-355, 3186
SINGH, S. S., 70-1633
SINGHABHANDHU, A., 70-2081
SINKEVICH, G. A., 70-1752
SINNO, R., 70-1260, 2753
SINYAKOV, V. L., 70-2786
SIRIRATANAMONGKOL, C., 70-234
SIRONI, G., 70-2230

- ITDIKOV, B. S., 70-2665
 ITININ, A. A., 70-529
 ITZIA, R., 70-2596
 IVARDIÈRE, J., 70-176, 1159, 2997, 3000
 JERF, N., 70-3090
 KARZHINSKIY, V. I., 70-2195
 KELHORN, R. R., 70-785
 KEMPTON, A. W., 70-2074
 KERRA, B., 70-1505
 KINNER, B. J., 70-1280, 2205
 KINNER, D. N. B., 70-1720, 1721, 1928
 KINNER, W. R., 70-1655, 3267
 KOROBOGATOVA, N. V., 70-757
 KRZAT, Z., 70-1002
 KUPINOWA, W., 70-2246
 KURNIK-SARIG, S., 70-1307
 KVORTSKOY, K. V., 70-3433
 LADE, P. G., 70-634
 LÁNSKÝ, E., 70-2602
 LATER, D., 70-1834
 LAUGHTER, M., 70-1158, 2120, 2121, 3016
 LAWSON, W. F., 70-535, 536
 LEPTSOVA, M. A., 70-2791
 LJUKIĆ, M., 70-1172
 LOANE, R. L., 70-125
 LOBODSKOY, R., 70-1840
 LOSARZ, J., 70-893
 LUTSKIY, A. B., 70-3196
 LYUSAREVA, M. N., 70-754
 MALE, D., 70-1579, 1987
 MALES, A. A., 70-545, 548, 549
 MALL, A. V. F., 70-2741
 MALLEY, I. J., 70-2062, 2754, 3539
 MEJKAL, V., 70-424
 MIRNOV, E. P., 70-2670, 2671
 MIRNOV, F. L., 70-2584
 MIRNOVA, N. P., 70-416, 3317
 MIRNOVA, S. A., 70-1335
 MITH, A. E., Jr., 70-3623, 3627
 MITH, A. J., 70-2635
 MITH, A. L., 70-846, 2318, 2565
 MITH, A. R., 70-3521
 MITH, A. Y., 70-1062
 MITH, C. H., 70-2695
 MITH, D. G. W., 70-709
 MITH, D. H., 70-566
 MITH, D. L., 70-2127
 MITH, E. G., 70-288
 MITH, J. E., 70-3297
 MITH, J. G., 70-844, 2701
 MITH, J. V., 70-211, 1320, 2090, 2098, 2119, 2276, 3375
 MITH, J. W., 70-466, 467, 2378, 3282
 MITH, M. A., 70-2269
 MITH, M. J. A., 70-671
 MITH, M. L., 70-2573
 MITH, M. L. L., 70-1179
 MITH, P. L., 70-2454
 MOLIN, P. P., 70-1562, 1769
 MITH, R. E., 70-2052
 MITH, R. L., 70-851
 MITH, V. C., 70-623
 MITH, W. C., 70-2202
 MULIKOWSKI, K., 70-775, 1528, 1574
 MYKATZ-KLOSS, W., 70-2551
 NELLING, N. J., 70-1969
 NETSINGER, K. G., 70-552, 1093
 NYDER, F. G., 70-2170
 NYDER, W. D., 70-469
 OARES DE ANDRADE, A., 70-934
 OARES DE ANDRADE, A. A., 70-266
 OBOLEV, E. V., 70-3437
 OBOLEV, N. V., 70-579, 3437
 SOBOLEV, R. N., 70-2566
 SOBOLEV, V. S., 70-2277, 2806
 SOBOLEVA, S. V., 70-2575
 SOEN, O. I., 70-914
 SOFER, Z., 70-101, 1106
 SOFFEL, H. C., 70-1938
 SOFOULIS, J., 70-2177
 SOGGETTI, F., 70-1762, 2485
 SOKHOR, M. I., 70-3605
 SOKLICH, P., 70-3619
 SOKOLOVA, G. U., 70-1691
 SOLLOGUB, V. B., 70-1659
 SOLOMON, M., 70-1239, 3067, 3251
 SOLOV'EV, V. O., 70-2666
 SOLOV'EVA, F. I., 70-605
 SOLOV'EVA, L. P., 70-3006
 SOLOV'EVA, N. A., 70-830, 2672, 3473
 SOLOV'EVA, Z. A., 70-1909
 SOMMERFELD, R. A., 70-2267
 SONET, J., 70-7, 1020
 SÖRENSEN, H., 70-855, 1471, 3427
 SORIA-RUIZ, J., 70-1284
 SOROKIN, YU. G., 70-2677
 SOUCH, B. E., 70-2203
 SOUDIERE, J., 70-1057
 SOULA, J.-C., 70-3552
 SOULIE, M., 70-3098
 SOUTHEY, V. J., 70-1256
 SOYFER, V. N., 70-3310
 SPADEA, P., 70-813, 815
 SPAGNULO, G., 70-1777
 SPEAKMAN, K., 70-1352, 2273
 SPENCER, A. M., 70-2953
 SPENCER, D. R. F., 70-2853, 3159
 SPENCER, D. W., 70-85
 SPIERS, V. M., 70-2066
 SPINK, J. M., 70-2104
 SPITSYN, V. I., 70-1584
 SPRENKEL-SEGEL, E. L., 70-1506
 SPRINGER, G., 70-2578, 2586, 3393
 SPRINTSON, V. D., 70-29
 SQUIRRELL, H. C., 70-887
 SREBRODOL'SKIY, B. I., 70-2394
 SRIKANTA, S., 70-153
 SRINIVASAN, R., 70-1155, 3001, 3002
 SRIRAMADAS, A., 70-948
 STABBINS, R., 70-2389
 STACEY, J. S., 70-1382
 STAHL, W. J., 70-1474
 STALDER, H. A., 70-2338, 2339, 2552
 STANCZYK, I., 70-1632
 STANFORS, R., 70-2476
 STANLEY, R. J., 70-85
 STANLEY, R. P., 70-3636
 STANTON, R. L., 70-3163
 STARIK, I. E., 70-23
 STARMER, I. C., 70-2810
 STAROSHEL'TSEV, V. S., 70-2675
 STAROSTIN, V. V., 70-3175
 STEACY, H. R., 70-1923
 STEBLEVA, A. T., 70-276
 STECHER, T. P., 70-2874
 STEELE, J. L., 70-2857
 STEENSTRA, B., 70-3089
 STEEPLE, H., 70-2954
 STEFANOV, D., 70-1135, 1137
 STEFANOVA, D., 70-1402
 STEFÁNSSON, U., 70-511
 STEIGER, R. H., 70-1414, 1017
 STEINBERG, G. S., 70-3645
 STEINER, A., 70-129
 STEINNES, E., 70-2024, 2025
 STEMMLER, R. S., 70-2077
 STEPÁN, E., 70-2019
 STEPANOVA, A. A., 70-686
 STEPHENS, J. D., 70-85
 STEPHENSON, D. A., 70-202
 STERN, W., 70-31, 618, 1538
 STETTNER, G., 70-1564
 STEVEN, T. A., 70-1735, 2699
 STEVENS, N. C., 70-1707, 1708
 STEVENSON, D. L., 70-2376
 STEVENSON, F. J., 70-1417
 STEWART, J. M., 70-1644, 2122, 2607
 STICHLER, W., 70-2420
 STILL, J. E., 70-58
 STILLMAN, C. J., 70-3503
 STIPP, J. J., 70-1012, 1014, 1029, 1973
 STÖCKLIN, J., 70-1701, 1702, 3475, 3476
 STÖFFLER, D., 70-2480
 STOIBER, R. E., 70-1792
 STOJANOVA, Z., 70-1402
 STOKES, V. L., 70-225
 STOLYAROVA, T. I., 70-757
 STONE, M., 70-854, 2017
 STONELEY, R., 70-2953
 STORETVEDT, K. M., 70-962, 1937
 STORMER, J. C., 70-2604
 STORZER, D., 70-570
 STRAKHOV, L. G., 70-3517
 STRAKHOV, N. M., 70-2960
 STRANGWAY, D. W., 70-85, 997
 STRANSKI, I. N., 70-3145
 STRECKEISEN, A. L., 70-762
 STREKOZOV, N. F., 70-2207
 STREL'TSOV, M. I., 70-2672
 STRMOLE, D., 70-3394
 STRONG, D. F., 70-598
 STRUILLLOU, R., 70-2052
 STRUKOVSKAYA, T. V., 70-3295
 STRZELECKI, J., 70-1090
 STUART, H., 70-87
 STUMPF, E. F., 70-2204, 3401
 STURM, E., 70-126
 STURT, B. A., 70-1024, 3563
 SUBBARAO, K. V., 70-1572
 SUBBA RAO, S., 70-1758
 SUBOTTIN, S. I., 70-1659
 SUDO, T., 70-2052
 SUENSILPONG, S., 70-3112
 SUSS, E., 70-2386
 SUGAI, T., 70-335
 SUGAKI, A., 70-359
 SUGGATE, R. P., 70-903
 SUGIMURA, A., 70-1933
 SUGO, S., 70-2052
 SUITO, E., 70-2052
 SUK, M., 70-2952
 SUMI, K., 70-2052
 SUMMERHAYES, C. P., 70-1819
 SUMMERS, A. L., 70-2472
 SUN, S., 70-1938
 SUNAGAWA, I., 70-89, 340, 952
 SUNDERMAN, J. A., 70-1925
 SUPRYCHEV, V. A., 70-1440, 1631
 SURDAM, R. C., 70-1567
 SUREAU, B., 70-3468
 SURKOV, YU. A., 70-1006
 SUSLOVA, S. I., 70-3110
 SUSTAVOV, O. A., 70-1751
 SUTHERLAND, D. S., 70-1544
 SUTHERLAND, J. K., 70-691
 SUTTON, J., 70-2953
 SUTTON, J. S., 70-930
 SUZUKI, M., 70-1028
 SVENSSON, N.-B., 70-2477
 SVETOZARSKIY, E. A., 70-1447
 SVIRIDOV, D. T., 70-3021
 SVIRIDOV, V. V., 70-1448, 2362
 SVIRIDOVA, R. K., 70-3021
 SVISERO, D. P., 70-669, 1177
 SVYAZHIN, N. V., 70-2568
 SWABY, R. J., 70-3291
 SWALLOW, A. J., 70-2402
 SWALLOW, J. C., 70-85
 SWANSON, D. A., 70-2731
 SWANSON, R. W., 70-3133
 SWEENEY, R. E., 70-85
 SWENSON, E. G., 70-1312
 SWINDALE, L. D., 70-1561
 SWINNERTON, J. W., 70-85
 SYLWESTRZAK, H., 70-272
 SYMES, R. F., 70-2455, 2458
 SYONO, Y., 70-2234
 SZABO, B. J., 70-516, 1035, 3292
 SZADÉCKZY-KARDOSS, E., 70-1857, 2223
 SZALAY, J., 70-2008
 SZKEJELDA, K. H., 70-514
 SZILÁGYI, M., 70-476
 SZPANIER, K., 70-471
 TABOR, D., 70-2088
 TABOR, R. W., 70-1737
 TACKETT, S. L., 70-550
 TADDEUCCI, A., 70-27
 TADINI, C., 70-199
 TAGINI, B., 70-1695
 TAKAHASHI, H., 70-1355
 TAKAHASHI, T., 70-2405, 3147
 TAKEDA, H., 70-158, 208, 2052
 TAKESHI, H., 70-2052
 TAKEUCHI, T., 70-741
 TAKEUCHI, Y., 70-209, 2132, 2133
 TAKLA, M. A., 70-3407, 3483, 3613
 TALBOT, C. J., 70-1656
 TAMBURRINI, D., 70-2209
 TAN, H. B., 70-2930
 TAN, L.-P., 70-530, 1524
 TANE, J.-L., 70-3259
 TANNER, W. F., 70-2899
 TAPPER, M., 70-1145
 TARASEVICH, YU. I., 70-2052
 TARASOV, G. A., 70-2890
 TARDY, Y., 70-134, 519
 TARKHOV, A. G., 70-1070
 TARLING, D. H., 70-965, 2953
 TARUTANI, T., 70-345
 TATE, I., 70-615
 TATEKAWA, M., 70-155
 TAUSON, L. V., 70-423
 TAXER, K. J., 70-2128
 TAYLOR, A. M., 70-380
 TAYLOR, B. J., 70-307, 1460
 TAYLOR, C. M., 70-753
 TAYLOR, D., 70-2424, 3321
 TAYLOR, F. C., 70-1731
 TAYLOR, G. J., 70-3326
 TAYLOR, G. L., 70-1187
 TAYLOR, H. F. W., 70-721, 2118, 2286
 TAYLOR, H. P., 70-2291
 TAYLOR, H. P., Jr., 70-2706
 TAYLOR, J., 70-787, 2632
 TAYLOR, J. D., 70-883, 1793
 TAYLOR, J. H., 70-223
 TAYLOR, L. A., 70-327
 TAYLOR, R. B., 70-3292
 TAYLOR, R. G., 70-1620, 1747
 TAYLOR, R. T., 70-2816
 TAYLOR, S. R., 70-557, 558, 563, 1404, 2694
 TAYLOR, W. H., 70-212
 TAZIEFF, H., 70-1772, 1786, 3523
 TCHERNOKOLEV, N., 70-1254
 TEIXEIRA, C., 70-3332
 TELESHOVA, R. L., 70-599
 TEMNIKOV, YU. I., 70-1756

- TEMPERLEY, B. N., 70-508
 TEMPIER, P., 70-932
 TEN KATE, W. G., 70-2213
 TENNISSEN, A. C., 70-1164
 TEODOROVICH, G. I., 70-1144
 TEPIKIN, E. V., 70-2052
 TERENT'eva, M. V., 70-2511, 3340
 TERMIER, G., 70-3595
 TERMIER, H., 70-3595
 TERRELL, B. C., 70-380
 TERZIAN, Y., 70-2325
 TETREAULT, D., 70-400
 TETTERHORST, R., 70-2964, 3004
 TEN, E. DIN, 70-2641
 TENSORIS, D. A., 70-878
 THATCHER, E. C., 70-944
 THAYER, T. P., 70-849, 2168
 THEIN, U. T., 70-3091
 THERON, J. C., 70-899
 THIÉBAUT, J., 70-1673, 1830, 3460, 3468, 3555
 THIEL, R., 70-2937
 THILL, O., 70-3478
 THINHAUS, R., 70-3063
 THNG, S. T., 70-2930
 THODE, H. G., 70-1472
 THOMAS, H. C., 70-103
 THOMAS, J., Jr., 70-2869
 THOMAS, J. M., 70-1998
 THOMAS, R. L., 70-1415
 THOMPSON, D. W., 70-2056
 THOMPSON, G., 70-457
 THOMPSON, J. B., Jr., 70-331, 1283, 3240
 THOMPSON, R. B., 70-1725
 THOMPSON, R. N., 70-1671, 2640, 2719, 2720
 THOMPSON, T. D., 70-95, 1104, 1105
 THOMSON, A., 70-3548
 THORNER, M. R., 70-193
 THORNDIKE, E. M., 70-85
 THORNES, J. B., 70-2410
 THORNTON, I., 70-2424, 2429, 3321
 THORPE, A. N., 70-1894
 THORPE, R. I., 70-1585
 THORSTENSON, D. C., 70-3306
 THURBER, D. L., 70-27, 85
 THURRELL, R. G., 70-3368
 THURSTON, R. N., 70-3157
 TIBA, T., 70-840
 TIBURINI, R., 70-1681
 TILLANDER, H., 70-3236, 3237
 TILLING, R. I., 70-1397
 TILTON, G. R., 70-1017
 TIMOFEEVA, Z. A., 70-720
 TIMOFEYEVSKIY, D. A., 70-2582
 TISDALL, F. S. H., 70-1357
 TITAYEVA, N. A., 70-475
 TITOV, V. A., 70-3255
 TKACHUK, L. G., 70-1856, 1956, 2805
 TOBAILEM, J., 70-1489
 TOBISCH, J., 70-1168
 TOBISCH, O. T., 70-950, 2798
 TOBSCHALL, H. J., 70-2818
 TODOROVA, T., 70-1137
 TOGLIATTI, V., 70-2650
 TOKMAKOV, P. P., 70-2113
 TOKONAMI, M., 70-207, 601, 1165
 TOLANSKY, S., 70-2481
 TOLLON, F., 70-262
 TOLLON, P., 70-1916
 TOMASSON, J., 70-1458
 TOMINYH, V. G., 70-2518
 TOMLINSON, M. E., 70-400
 TOMOR, E., 70-2223
 TOMSCHEV, O., 70-1992, 2223
 TONANI, E., 70-1462
 TONANI, F., 70-62
 TONGUDAI, M., 70-510, 512
 TONOSAKI, Y., 70-589, 638
 TOOMS, J. S., 70-528, 2151
 TÖPFER, K., 70-360
 TOPORETS, S. A., 70-1833
 TORRE DE ASSUNÇÃO, C. F., 70-1785
 TOTU, J., 70-2417
 TOUILLAUD, R., 70-108, 2052
 TOURAY, J. C., 70-2260, 2335, 2339, 2552, 2553, 3417
 TOURET, C., 70-2973, 2974
 Tournon, J., 70-810
 TOURTELOT, E. B., 70-463, 2374, 3287
 TOURTELOT, H. A., 70-1449, 2214
 TOWNEND, R., 70-1247
 TRAKHTMAN, V. P., 70-24
 TRASK, N. J., 70-2700
 TRAVERSA, G., 70-2648
 TRAVIS, G. A., 70-2198
 TRÉAGUS, J. E., 70-3562
 TREMLETT, W. E., 70-799
 TRÉTYAKOVA, L. I., 70-2975
 TRIAT, J. M., 70-1676
 TRICHEF, J., 70-765, 808, 881, 2052
 TRIFONOV, N. I., 70-1384
 TRIGUNAYAT G. C., 70-186
 TRINQUARD, R., 70-1611
 TROJER, F. J., 70-2105
 TROMMSDORFF, V., 70-909, 941, 3592
 TRONDLE, H. M., 70-2071
 TROSHINA, G. M., 70-2221
 TROYANOV, M. D., 70-2681
 TRUBACHEV, A. I., 70-3075
 TRUDINGER, P. A., 70-3168, 3243
 TRÜPER, H. G., 70-85
 TSCHERRY, V., 70-3017, 3018
 TSIMBALIST, V. G., 70-3437
 TSINOBFR, L. I., 70-2313
 TSUZUKI, Y., 70-2052
 TSEVKOV, L. P., 70-3607
 TSVETKOVA-GOLEVA, V., 70-1624
 TUČEK, K., 70-1488, 2039
 TUGARINOV, A. I., 70-2
 TUGOVIK, G. I., 70-3543
 TUPPER, W. M., 70-501
 TURCO, G., 70-378, 1518, 3197
 TURCOTTE, D. L., 70-991
 TUREKIAN, K. K., 70-90, 3279
 TURI, B., 70-1413
 TURKEVICH, A. L., 70-1005
 TURLEY, T. J., 70-3621
 TURNER, B., 70-3641
 TURNER, F. J., 70-3436
 TURNER, F. T., 70-1442
 TURNER, G., 70-1508
 TURNER, J. S., 70-85
 TURNER, R. L., 70-531
 TURNOCK, A. C., 70-2239, 2240
 TUROVSKIY, S. D., 70-2353
 TURPIN, M., 70-2076
 TURSKII, A. F., 70-1988
 TUTTLE, O. F., 70-1655
 TVALCHRELIDZE, G. A., 70-239
 TVRZNIK, B., 70-2040, 2041
 TZUR, Y., 70-506
 UDAGAWA, S., 70-2052
 UDODOV, YU. N., 70-2250
 UEDA, S., 70-1344, 1933
 UEDA, T., 70-155
 UEDA, Y., 70-9
 UENO, H., 70-699
 UHLMANN, D. R., 70-314, 2219
 UKEN, E.-A., 70-2026
 UKHANOV, A. V., 70-382
 UKHINA, T. A., 70-2614
 ULLRICH, H.-J., 70-1168
 ULMER, G. C., 70-2231
 ULRYCH, T. J., 70-535, 1944
 UNGARETTI, L., 70-219
 UPOR, E., 70-2008, 2946
 UPTON, B. G. J., 70-1670, 3510
 URBANI, P. F., 70-71
 URUNBAYEV, K. U., 70-2674
 USDOWNSKI, H.-E., 70-2261
 USHAKOV, G. D., 70-3185
 USHAKOV, O. P., 70-2350
 USHAKOVSKI, V. T., 70-1348
 USHCHAPOVSKAYA, Z. F., 70-1638, 3024, 3432
 USIK, L., 70-527
 USMANOV, M. G., 70-1466
 USTINOV, N. V., 70-916
 USTINOVA, G. K., 70-538, 3324
 USTIYEV, E. K., 70-3439
 UTADA, M., 70-2052
 UYTTERHOEVEN, J. B., 70-396
 UZUNOV, J., 70-1136
 VACHETTE, M., 70-25, 1008, 2900, 2905, 2907
 VACHEY, H., 70-3426
 VADOS, I., 70-2946
 VAGH, A. S., 70-372
 VAIDYA, S. N., 70-3140
 VAIL, J. R., 70-945
 VALDES, S., 70-1433
 VALENTINE, L. E., 70-2173
 VALETON, I., 70-3298
 VALIZADEH, M., 70-2906
 VALLENTYNE, J. R., 70-458
 VALYASHKO, M. G., 70-499, 509
 VALYAYEV, B. M., 70-2363
 VAN ALSTINE, R. E., 70-2206
 VAN ANDEL, S. I., 70-1934
 VAN BLADEL, R., 70-2052
 VAN BOECKEL, J., 70-2879
 VANCE, J. A., 70-2713
 VAN COUVERING, J. A., 70-1955
 VAND, V., 70-553
 VAN DE PIJPEKAMP, B., 70-1612
 VAN DER KAADEN, G., 70-2802
 VAN DER LINDEN, W. J. M., 70-1816
 VAN DER LINGEN, G. J., 70-1794, 1813, 1814
 VAN DER MAREL, H. W., 70-2052
 VANDERMEERSCH, C., 70-108
 VANDERSTUKKEN, R., 70-1309
 VAN DER VOO, R., 70-1936
 VAN DER WEIDE, B. M., 70-2012
 VAN DONK, J., 70-1450
 VAN LOAN, P. R., 70-180
 VAN LOENEN, R. E., 70-620
 VAN LOON, J. C., 70-63, 67, 69, 2015, 2016
 VAN NORT, S. D., 70-256
 VAN OLPHEH, H., 70-2052
 VAN RENSBURG, W. C. J., 70-45, 676, 701, 974
 VAN SCHMUS, W. R., 70-2467
 VAN SICKLE, G. H., 70-1380, 1481
 VAN WAMBEKE, L., 70-2571
 VARADARAJAN, S., 70-1864
 VARDANYANTS, L. A., 70-585
 VARET, J., 70-654
 VARINA, T. M., 70-3335
 VARMA, C. K. R., 70-1873
 VARNE, R., 70-3480
 VARTANOVA, N. S., 70-1839, 2503, 3437
 VASIL'EV, V. I., 70-2580
 VASILIEV, YU. T., 70-777
 VASILIU, C., 70-2785
 VASS, D., 70-2663
 VAUGHAN, D. J., 70-678, 682
 VKEYE, R. C. DE, 70-3143
 VELDE, B., 70-390, 625, 3578, 3579, 3616
 VELINSKI, V. V., 70-777
 VENIALE, F., 70-714, 1762, 2052, 2483, 2485
 VENKATARADAN, V. S., 70-539
 VENKATASUBRAMANIAM, V. S., 70-448
 VENUGOPAL, J. S., 70-147, 1003
 VERDURMEN, E. A. TH., 70-1968
 VERGHILOV, V., 70-777, 1614
 VERHOEFSTAD, J., 70-2689
 VERIGINA, R. S., 70-2563
 VERKAAREN, J., 70-3556
 VERNET, J.-P., 70-138
 VERNIENGAL, S., 70-1673
 VERNON, M. J., 70-72
 VERNON, R. H., 70-3092
 VERSCHURE, R. H., 70-1966, 1967, 1968
 VERWOERD, W. J., 70-835
 VESELÁ-NOVÁKOVÁ, L., 70-2125
 VESELOVSKAYA, M. M., 70-2784
 VESHEV, A. V., 70-1220
 VESPIGNANI BALZANI, G., 70-1393
 VESSELINOV, I., 70-1877
 VIALETTE, Y., 70-2889, 2906
 VIALON, P., 70-3583, 3584
 VICAT, J., 70-1652
 VIE, G., 70-1271
 VIERNE, R., 70-1874, 3601
 VIERTEL, J. R. M., 70-567
 VIEWING, K. A., 70-425
 VILENSKI, A. M., 70-777
 VILJOEN, M. J., 70-919
 VILJOEN, R. P., 70-919
 VILLIGER, H., 70-1156
 VILMINOT, J.-C., 70-696, 806
 VINCI, A., 70-1804
 VINE, J. D., 70-462, 463, 1582, 2374
 VINOGRADOV, A. P., 70-399, 1006
 VINOGRADOV, V. A., 70-2673
 VINOGRADOV, V. I., 70-2423
 VIOLO, M., 70-2209
 VIRGO, D., 70-1185, 2099, 3010
 VISTELIUS, A. B., 70-2360, 2676, 2721
 VISWANATH, N., 70-3230, 3239
 VISWANATHAN, T. V., 70-543
 VITA-FINZI, C., 70-3539
 VITALIANO, C. J., 70-1710
 VITERBO, C., 70-2000
 VITOL, V. D., 70-3605
 VITOLINS, M. I., 70-3291
 VITRAC, A., 70-6
 VLAD, S.-N., 70-2785
 VLASOVA, L. S., 70-3310
 VLISIDIS, A. C., 70-3429
 VOEGELI, P. T., Sr., 70-1451
 VOGEL, D. E., 70-2641, 2820
 VOGEL, K., 70-487
 VOGEL, R., 70-2461
 VOGEL, T. A., 70-2541
 VOGELER, M., 70-2339
 VOINOT, H., 70-2949
 VOKES, F. M., 70-3392
 VOLFFINGER, M., 70-2292
 VOL'FSON, N. B., 70-3254
 VOLKOVA, N. N., 70-509
 VOLLSTÄDT, H., 70-963
 VLOKHOU, I. M., 70-777, 3516
 VON GRUENEWALDT, G., 70-1698

- ON HODENBERG, R., 70-1634, 1635
 ON KNORRING, O., 70-583, 711, 758, 1533
 ON RAHDEN, H. V. R., 70-733
 OO, R. VAN DER, 70-1936
 ORMA, A., 70-758
 OROKOV, A. F., 70-1184
 OROZHEIKIN, K. A., 70-1287
 OSKRESEŃKAYA, I. E., 70-3008, 3351
 OSTERS, M., 70-2419
 OYTOV, V. I., 70-1477
 OZNESEŃSKAYA, I. E., 70-2411
 YAL'SOV, L. N., 70-1645
 YADRIN, V. N., 70-2352
 YADRIN, V. N., 70-276
 YSE, J., 70-1044
 VAAGSTEIN, R., 70-3454
 VADA, H., 70-2251
 VADA, K., 70-1119, 2052, 2965
 VADSLEY, A. D., 70-373, 376
 VADSWORTH, W. J., 70-3510
 VAGENBAUER, H. A., 70-2002
 VAGNER, G. A., 70-570
 VAGSTAFF, F. E., 70-2317
 VAI, C. M., 70-1492, 2453, 2464
 VAINERDI, R. E., 70-2944
 VAIN TAL, A., 70-176, 3000
 VAKASUGI, N., 70-2052
 VAKITA, H., 70-2496
 VALA, A., 70-123
 VALD BAUM, D. R., 70-331, 357, 1283, 2530
 VALDROP, L., 70-2142, 3040
 VALENCZAK, Z., 70-1574
 VALENTA, K., 70-2106, 2521
 VALKER, A. L., 70-3172
 VALKER, K. R., 70-1655, 1740
 VALKER, R., 70-1510
 VALKER, R. M., 70-1541
 VALD, D., 70-85
 VALLUM, P., 70-999
 VALPER, J. L., 70-3123
 VALSCHOT, L., 70-2042
 VALTER, L. S., 70-1501
 WALTER, M. J., 70-944
 WALTHIER, T. N., 70-85
 WALTON, A., 70-1040
 WALTON, B. J., 70-780
 VAMBEKE, L. VAN, 70-2571
 VAMPLER, J. M., 70-566
 WANDJI, R., 70-3608
 WANG, F. F. W., 70-2150
 WANG, Y., 70-628
 WANGERSKY, P. J., 70-2736
 WÄNKE, H., 70-2473
 WARD, F. N., 70-1481
 WARDEN, A. J., 70-2197
 VARNAARS, F. W., 70-2526, 2641
 VARR, J. J. Jr., 70-724
 WARREN, C. G., 70-364, 3247
 WARREN, D. C., 70-1097
 WARREN, H. V., 70-525
 WARREN, J. S., 70-85
 VASSERBURG, G. J., 70-14, 451, 541, 1496
 VASSON, J. T., 70-1492, 2453, 2464, 2474
 VATANABE, N., 70-1028
 VATANABE, T., 70-2052
 VATANABE, Y., 70-2052
 VATERBURY, J. B., 70-85
 WATKINS, N. D., 70-2711
 WATSON, B. N., 70-20
 WATSON, J., 70-1845, 2896, 3573
 WATSON, J. P., 70-3318
 WATSON, S. W., 70-85
 WATTERS, W. A., 70-1015
 WATTERSON, J., 70-779
 WATTERSON, J. R., 70-531
 WATTS, J. C., 70-1066
 WATZNAUER, A., 70-777
 WAYLAND, R. G., 70-1869
 WAZNY, H., 70-484
 WEAVER, C. E., 70-128
 WEAVER, E. A., 70-339
 WEBB, A. W., 70-5, 1013
 WEBB, J. S., 70-525, 2424, 2429, 3321
 WEBBER, G. R., 70-1059
 WEBER, F., 70-164, 2085
 WEBER, H., 70-2440
 WEBER, J. N., 70-553, 2427
 WEBSTER, R., 70-2961
 WEDEPOHL, K. H., 70-90
 WEEDON, D. S., 70-1671
 WEGENER, G., 70-1168
 WEILER, R. A., 70-107
 WEILL, D. F., 70-2300, 2311
 WEINSTEIN, M., 70-57
 WEINZIERL, J. E., 70-178
 WEIR, A. H., 70-106, 906
 WEISBROD, A., 70-1445, 3566, 3567, 3588, 3590
 WEISS, A., 70-2052
 WEISS, R. F., 70-85
 WELIN, E., 70-1637
 WELLMAN, T. R., 70-322, 2319
 WELLS, A. F., 70-157
 WELLS, A. J., 70-3479
 WELTE, D. H., 70-2393
 WENK, E., 70-961, 2534
 WENK, H.-R., 70-961, 3204
 WEST, T. S., 70-2014
 WESTOLL, N. D. S., 70-1023
 WESTRA, L., 70-3341
 WETZEL, W., 70-2589
 WEY, R., 70-2924, 3015, 3222, 3229
 WHITAKER, A., 70-3029
 WHITE, A. J. R., 70-656, 1404, 1863
 WHITE, A. M., 70-724
 WHITE, D. E., 70-3052
 WHITE, E. W., 70-74, 174, 553
 WHITE, I. G., 70-404
 WHITE, J. L., 70-1190, 2052
 WHITE, J. S. Jr., 70-1623
 WHITE, S., 70-2314
 WHITE, W. A., 70-2052
 WHITE, W. S., 70-3115
 WHITEHEAD, D., 70-2182
 WHITEHEAD, E. V., 70-470
 WHITEHEAD, N. E., 70-78
 WHITEMAN, A. J., 70-307
 WHITFIELD, H. J., 70-2112
 WHITMER, M. T., 70-294
 WHITNEY, P. R., 70-494
 WHITTAKER, A. G., 70-2225
 WHITTAKER, E. J. W., 70-3367
 WHITTLES, A. W. G., 70-3093
 WICKMAN, F. E., 70-1483
 WICKRAMASINGHE, N. C., 70-2872, 2873, 2875
 WICKS, F. J., 70-3367
 WIDENFALK, L., 70-640
 WIESENER, H., 70-892, 3472
 WIESER, T., 70-1854
 WIEWIORA, A., 70-2052, 2060
 WIEWIORKA, J., 70-1423
 WIEWIORO, K., 70-2060
 WIHK, H. B., 70-3328
 WIKSTRÖM, A., 70-3203, 3346, 3570
 WILD, P., 70-363
 WILES, J. W., 70-946
 WILKE, K.-Th., 70-360
 WILKINSON, G. K., 70-2052
 WILKINSON, J. F. G., 70-843, 1771, 3495
 WILLEMSE, J., 70-2163, 2165
 WILLGALLIS, A., 70-336, 2312
 WILLIAMS, A. R., 70-2861
 WILLIAMS, D., 70-223
 WILLIAMS, D. A., 70-2874
 WILLIAMS, D. W., 70-1332
 WILLIAMS, E. G., 70-2427
 WILLIAMS, F. E., 70-1735
 WILLIAMS, G. J., 70-3135
 WILLIAMS, G. L., 70-2103
 WILLIAMS, J., 70-3123
 WILLIAMS, L. A. J., 70-2683
 WILLIAMS, M., 70-794
 WILLIAMS, P. F., 70-3092, 3533
 WILLIAMS, P. J., 70-1898
 WILLIAMS, P. M., 70-2403, 2404
 WILLIAMS, S. A., 70-1602, 2610, 3022
 WILLIAMS, X. K., 70-2177
 WILLIAMSON, J., 70-3142
 WILLIAMSON, W. O., 70-2052
 WILLMAN, H. B., 70-2781
 WILLOUGHBY, D. R., 70-2066
 WILSHIRE, H. G., 70-1655
 WILSON, A. F., 70-1200, 1532, 1865
 WILSON, A. J. C., 70-2043
 WILSON, A. T., 70-2431
 WILSON, C. D. V., 70-1660
 WILSON, H. D. B., 70-2044, 2169, 2696
 WILSON, J. A., 70-2259
 WILSON, J. F., 70-861
 WILSON, M. J., 70-1149, 1619, 2986, 2990
 WILSON, R. B., 70-787, 2632
 WIN, U. K., 70-3544
 WIN, U. S., 70-284, 1366
 WINCHELL, R. E., 70-1757
 WINCHESTER, J. A., 70-3323
 WINCHESTER, J. G., 70-2724
 WINDLEY, B. F., 70-3344, 3506
 WINDOM, H. L., 70-2384
 WINDSOR, G., 70-2958
 WING, R. S., 70-3648
 WINKLER, H. G. F., 70-3564
 WINTENBERGER, M., 70-2076, 3606
 WINTERTON, R. H. S., 70-2088
 WISE, W. S., 70-658, 661, 2709
 WITTINGTON, C. F., 70-304
 WITKIND, I. J., 70-600
 WITTKOPP, R. W., 70-85
 WLOTZKA, F., 70-551, 1485
 WOENSDREGT, C. F., 70-2641
 WOERMANN, E., 70-3193, 3194
 WOLF, A., DE, 70-3319
 WOLLENBERG, H. A., 70-3521
 WOLTEN, G. M., 70-194, 1169
 WOOD, A., 70-91
 WOOD, M. M., 70-3037
 WOOD, R. M., 70-3622
 WOODALL, R., 70-2198
 WOODRUFF, D. P., 70-1286
 WOODS, R. D., 70-106
 WOODS, R. T., 70-567
 WOODSIDE, J., 70-85
 WOODWARD, L. A., 70-2845
 WOLFSON, M. M., 70-170, 1086
 WOOLLEY, A. R., 70-868
 WRIGHT, A. C., 70-3386
 WRIGHT, G. A., 70-2435
 WRIGHT, G. M., 70-15
 WRIGHT, J. B., 70-771
 WRIGHT, J. C., 70-3115
 WRIGHT, T. L., 70-683, 1882, 3528
 WU, S. M., 70-226
 WURM, F., 70-926
 WYART, J., 70-393, 777, 1343
 WYCKOFF, R. W. G., 70-2045, 3399
 WYDERKO, M., 70-1323
 WYLLIE, P. J., 70-2289
 WYNN-EDWARDS, H. R., 70-1868
 WYTTEBACH, A., 70-2947
 XAVIER DE MORAIS, M., 70-573
 YACÉ, I., 70-1008
 YAGI, K., 70-385, 1655
 YAGNIK, C. M., 70-192, 2126
 YAJIMA, J., 70-2341, 3417
 YAKOVLEV, B. G., 70-577, 610
 YAKOVLEV, L. I., 70-238
 YAKOVLEVSKAYA, T. A., 70-1599
 YAKSHIN, V. I., 70-3358
 YAKUBOVICH, K. I., 70-289, 2426
 YALOVENKO, I. P., 70-3077
 YAMABE, T., 70-2052
 YAMADA, H., 70-2052
 YAMAGUCHI, S., 70-2251
 YAMAMOTO, D., 70-2052
 YAMAOKA, K., 70-699, 741
 YAMASHITA, S., 70-627
 YAMAZAKI, T., 70-839, 840
 YAMAZOE, N., 70-350
 YAMZIN, I. I., 70-3025
 YARIV, S., 70-96, 101, 1106, 2052
 YARON, F., 70-1464
 YAROSHEVSKIY, A. A., 70-403
 YARZHEMSKIY, YA. YA., 70-597
 YASINSKAYA, A. A., 70-2463
 YASYREV, A. P., 70-1248
 YATES, A. M., 70-550
 YEN, T. P., 70-1748
 YEVYUKHINA, I. A., 70-2306
 YODER, H. S., Jr., 70-2279
 YOFFE, A. D., 70-2259
 YOON, H. S., 70-957
 YORK, D., 70-1446
 YOSHIDA, M., 70-652
 YOSHIDA, T., 70-2052
 YOHU, C.-C., 70-1390
 YOUNG, B. R., 70-655, 3368
 YOUNG, D. J., 70-1718
 YOUNG, E. J., 70-1627
 YOUNG, H. R., 70-2773
 YOUNG, M. J., 70-1255
 YOUNG, N. B., 70-466
 YOUNG, P. A., 70-2258, 3170
 YPMA, P. J., 70-2641
 YSKER, J. St., 70-2144
 YUDIN, S. S., 70-2158
 YUDINA, V. N., 70-2158
 YUND, R. A., 70-2248, 3162
 YUR'EV, L. D., 70-1438
 YURGENSON, G. A., 70-3075
 YUSHKIN, N. P., 70-3434
 YUSHKO-ZAKHAROVA, O. E., 70-415, 1639
 ŻABIŃSKI, W., 70-1595
 ZACHOS, K., 70-2191
 ZAGRUZINA, I. A., 70-3607
 ZAHEDI, M., 70-1703
 ZÄHRINGER, J., 70-1495, 2438
 ZAHROBSKY, R. F., 70-196
 ZAITEV, I. K., 70-1461
 ZAJIC, J. E., 70-92
 ZAK, I., 70-1422
 ZAKRUTKIN, V. V., 70-1547
 ZAMBRANO, O. F., 70-1262
 ZAMYATINA, G. M., 70-440
 ZANAZZI, P. F., 70-197, 1178, 2137

- ZANETTIN, B., 70-822, 936, 1853, 2822
ZANIN, YU. N., 70-2208
ZARITSKIY, A. I., 70-2207
ZARTMAN, R. E., 70-451, 1382
ZAV'YALOVA, I. V., 70-2503, 3437
ZECK, H. P., 70-2505
ZEDNICEK, W., 70-706, 707
ZEEGERS, H., 70-3284
ZEIL, W., 70-1406
ZEINO-MAHMALAT, R., 70-3095
ZEISSINK, H. E., 70-3258
ZELLER, C., 70-1055
ZELLER, E. J., 70-2328
ZEMANN, A., 70-3035
ZEMANN, J., 70-90, 1075, 2094, 3035
ZEN, E-AN, 70-2297
ZERBI, M., 70-1679
ZEZZA, U., 70-2656
ZHABIN, A. G., 70-1629, 2679
ZHAMGOTSEV, O. S., 70-2194
ZHARIKOV, V. A., 70-777
ZHDANOV, G. S., 70-149
ZHDANOV, YU. YA., 70-692
ZHUBOV, A. I., 70-3412
ZHURAVLEV, M. N., 70-686
ZHURAVLEV, YU. I., 70-1232
ZIAUDDIN, M., 70-501
ZIDON, M., 70-1307
ZIEGLER, A. M., 70-2898
ZIETKIEWICZ, J., 70-1622, 1926
ZIJDERVELD, J. D. A., 70-2866
ZIMIN, S. S., 70-777
ZIMMERMAN, K. G., 70-2245
ZIMMERMAN, R. A., 70-3117, 3131
ZIMMERMANN, J.-L., 70-32, 1020, 2340, 2888
ZIMMERMANN, R. A., 70-2755
ZIRPOLI, G., 70-936
ZISERMAN, A., 70-3096
ZOLOTUKHIN, V. V., 70-777
ZOLOYEV, M. T., 70-24
ZOLTAI, T., 70-210, 1194
ZUBKOV, V. M., 70-3388
ZUBOVIC, P., 70-3382
ZUCCHETTI, S., 70-248, 269, 674, 675, 1261, 1678, 2186
ZUCKERMAN, J. J., 70-2127
ZUFFARDI, P., 70-223
ZUKERMAN, V. A., 70-56
ZVARYKINA, A. V., 70-2601
ZVEREV, V. L., 70-1405
ZVYAGIN, B. B., 70-2052, 2113
ZYUZIN, N. I., 70-579

SUBJECT INDEX

to *Mineralogical Abstracts*, vol. 21. Names of REGIONS are printed in small capitals. Subjects in lower-case roman, and *localities* in italics.

bakan, Siberia v. *Russian SFSR*
berberly hills, Worcestershire v. *England*
berdeenshire v. Scotland
berfoyle, Perthshire v. *Scotland*
 bsorption spectra, corundum, 70-2564;
 olivines, 70-3335
bu Ghalaga v. *Egypt*
 canthite, structure, 70-1162; *Mexico*,
 70-3631
chemèche v. *Morocco*
chill Is., Mayo v. *Ireland*
 cmite, structure refinement, 70-2101
 ctinolite, & coexisting amphiboles, anal.,
 70-1549; hydrothermal synthesis, 70-
 386; *Australia*, Mg & Fe in cumming-
 tonite & coexisting, 70-2526; *California*,
 in schist inclusions, anal. of coexisting
 minerals &, 70-3437; *France*, veins,
 anal., 70-1673; *Montana*, exsolution in,
 chem., opt., X-ray, 70-2523; *Norway*,
 Mg & Fe in cummingtonite & coexisting,
 70-2526; *Poland*, in serpentinites, IR,
 d.t.a., X-ray, 70-607
 -albite rock, *France*, anal., 70-1673
damaoua v. *Cameroon*
 damellite, *New Zealand*, age, 70-1015
den v. *Arabia*
dirondack mts. v. *New York*
driatic Sea v. *Mediterranean Sea*
 dularia, structure, e.p.r., 70-3013
 egrine, *California*, & coexisting rie-
 beckite, anal., 70-2528; *East Africa*, in
 fenite, anal., opt., genesis, 70-1544;
Siberia, in alkaline rocks, anal., opt.,
 70-3437
 -augite, *Ayrshire*, in trachyte, opt.,
 70-1667; *East Africa*, in fenite, anal.,
 opt., genesis, 70-1544; *Siberia*, in alka-
 line rocks, anal., opt., 70-3437
 enigmatite, 70-3353; Ca-Al for Na-Si
 replacement & rhönite, 70-2521; *Siberia*,
 in syenites, anal., opt., X-ray, 70-602
 erial photography, relative values of true
 & IR colour, 70-2921
 eschynite, lanthanides in, 70-419
 FRICA, carbonatites, 70-3277; classical
 mineral localities, 70-3621; diamond
 production & trade, 70-2035; hydro-
 carbons in sediments, 70-1418; meta-
 morphism, 70-947; orogenic belts, 70-
 2953; wollastonite, 70-292; *Birunga*
volcanic region, leucite-bearing rocks,
 70-2729; *continental shelf*, geochemical
 exploration, 70-528; *Gregory Rift*
Valley, volcanic associations, 70-2683;
Nile river, Ni/Co in ooze, 70-3319,
 phosphorite, 70-2396; *Sahara*, meteor-
 ite, 70-3328, palaeocurrents, 70-1808;
southern Africa, economic significance
 of mantle disturbance foci, 70-243,
 mantle source for diamonds & Ni,
 70-243; *Tassili*, sandstones, 70-1808;
west Africa, exploration for marine
 phosphorites, 70-2151, geochronology,
 70-2
gades v. *Niger Republic*
 gardite, *Morocco*, in Cu mine, anal.,
 X-ray, d.t.a., 70-1649
 gate, *India*, 1968 production, 70-3230;
New Mexico, 70-3638; *New York*, in

limestone, 70-3637; *Utah*, 70-3639
 Age determination, Ar/Ar of chondrites,
 70-1508; calibration of ^{14}C time scale,
 70-1040; ^{14}C dating & Earth's mag-
 netism, 70-1036; ^{14}C methods, 70-1965;
 fission track in zircon method, 70-1039;
 fission track of epidote, 70-2911; fission
 track of tektites and glasses, 70-567,
 570; isotopic in meteorites, review, 70-
 1496; I/Xe of meteorites, 70-555, 2450;
 K/Ar, book, 70-1076; K/Ar & U/He of
 meteorites, 70-1512, 2438; K/Ar, Ar
 determination by neutron activation &
 isotope dilution, 70-2023; K/Ar of
 meteorites, 70-541, 1495, 2439, 3330;
 K/Ar of Pleistocene, 70-1973; K/Ar of
 tektites, 70-562; liberation of Ar in
 minerals, 70-32; methods of determining
 K & Ar, 70-1975; new K/Ar age-
 spectrum method, 70-2953; origin of
 excess Ar in minerals, 70-29; Pb isotope
 anal. using double spike, 70-1037;
 Pb/Pb & U/Pb of carbonate rocks,
 70-1959; problems of titano-niobo-
 tantalates, 70-2571; Rb/Sr of australites,
 70-565; Rb/Sr of meteorite, 70-1499;
 Rb/Sr of sedimentary rocks & aluminos-
 ilicate diagenesis, 70-1434; significance
 of radiometric, 70-30; source of error in
 K/Ar method, 70-1038; spectral method
 for Rb/Sr and Sr/Sr, 70-23; U fission
 track on archaeological glasses, 70-1028;
Alberta, biotite in granite, 70-2793,
 metamorphosed pyroclastic rock, 70-
 2793; *Antarctica*, K/Ar of geosyncline,
 70-1011, K/Ar, 70-3, 1011, K/Ar on
 hornblendes, 70-1010, Rb/Sr of por-
 phry dykes, 70-4, Rb/Sr on volcanites
 and metasediments, 70-1009; *Argyll-*
shire, K/Ar on biotite from kentallenite,
 70-1023; *Arkansas*, alkaline rocks, 70-
 1034; *Atlantic Ocean*, K/Ar of muscovite
 in granite, 70-2635; *Australia*, dacitic
 ash flow, 70-2373, Rb/Sr of meteorite
 crater, 70-563; *Austria*, Rb/Sr of biotite
 & gneiss, 70-1951; *Bashkir ASSR*, Pre-
 cambrian basement, 70-24; *Bohemian*
massif, 70-2829; *British Isles*, nepheline,
 70-2635; *Brittany*, of diabases &
 granites, 70-1020; *Bulgaria*, Pb/U &
 Pb/Th on pegmatites, 70-1016; *Califor-*
nia, fission track in zircon, of grano-
 diorite, 70-1039, K/Ar for sanidine from
 rhyolite, 70-26, Th/U & Pa/U of
 molluscs, 70-1035, U/Th of volcanics,
 70-27; *Cambodia*, Sr of granite, 70-838;
Canada, granite, 70-1728, K/Ar, 70-15,
 K/Ar on biotites from gneiss, 70-1727,
Carpathian mts., K/Ar of metamorphic
 rocks, 70-2833, of recrystallization &
 diaphoresis, 70-1856; *Ceylon*, 70-3064;
Chad, ^{14}C of sediments, 70-2901;
Colorado, K/Ar of biotite in syenite,
 70-3494, Rb/Sr of batholith, 70-2908,
 Rb/Sr of gneiss, 70-1031; *Crimean mts.*,
 K/Ar of intrusive rocks, 70-1025;
Czechoslovakia, of hydrothermal
 deposits using magnetism, 70-1912;
Ethiopia, Ar/Ar of feldspar in tuff,
 70-1007; *Fife*, volcanism, 70-3455;

Finland, radiometric of carbonatite, 70-
 3451; *Florida*, Th/U of shells & beach
 rock, 70-2899; *France*, ^{14}C & palaeo-
 botanical of eruption, 70-3526, ^{14}C &
 pollen count of lava, 70-2902, ^{14}C & U
 isotope of stalagmite, 70-1952, ^{14}C of
 moraine, 70-1021, ^{14}C of organic matter
 in ash, 70-1776, 3525, granite, grano-
 phyre & kersantite, 70-2906, K/Ar of
 glauconite, 70-1018, 1019, K/Ar of
 volcanic rocks, 70-2888, Rb/Sr of
 charnockite minerals, 70-6, Rb/Sr of
 rocks, 70-6, 7, 2904, 2905, Sr isochron
 of granite, migmatite & minerals, 70-
 2907; *Galway*, K/Ar of metamorphic
 rocks, 70-2895, Pb/U of zircons in rocks,
 70-2894; *Guyana*, K/Ar & Rb/Sr of
 rocks, 70-1969; *Hungary*, K/Ar on bio-
 tite in migmatite, 70-2834, metamorphic
 rocks, 70-1857; *Illinois*, ^{14}C of glacial
 tills, 70-2781; *India*, of radioactive
 mineralization, 70-11, Rb/Sr of
 Vindhyan system, 70-1971; *Indian*
Ocean, of deep-sea cores, 70-2027; *Italy*,
 ^{14}C of volcano, 70-2903, K/Ar & Rb/Sr
 of granitic rock, 70-2652, of complex,
 70-816, of metamorphism, 70-1851, of
 red-beds from fossil, 70-998; *Inverness-*
shire, K/Ar & Rb/Sr of dyke rocks,
 70-2897; *Ivory Coast*, Sr of lavas, 70-
 1008; *Kazakh SSR*, K/Ar of granite,
 70-3558; *Kenya*, K/Ar of lavas, 70-1955;
Kyushu, K/Ar of metamorphic rocks,
 70-9; *Lewis*, K/Ar of dyke rock, 70-
 2896; *Maine*, Rb/Sr of volcanics, 70-13;
Malagasy Republic, Pb/Pb for rocks and
 monazite, 70-10, Rb/Sr & Sr/Sr of
 charnockites, 70-2900, Rb/Sr of micas
 & syenite, 70-10; *Malaysia*, ^{14}C of Sn
 deposits, 70-12; *Massachusetts*, Rb/Sr
 of volcanics, 70-13; *Massif Central*,
 U/Pb for uraninite, 70-1396; *Mongolian*
People's Republic, K/Ar of mica from
 ore deposits, 70-1962; *Montana*, Rb/Sr
 of biotite in igneous complex, 70-2703;
Nevada, K/Ar of igneous rocks, 70-1964,
 2702; *New Mexico*, K/Ar of volcanic
 rocks, 70-851; *New South Wales*, on
 feldspars from volcanic rocks, 70-1012;
New Zealand, K/Ar of biotite & horn-
 blende in intrusives, 70-1015, K/Ar of
 volcanic rocks, 70-1029, 1724, K/Ar of
 volcanoes, 70-1014; *North America*,
 Pb-U-Th in zircons from plutons, 70-14;
Norway, K/Ar on mica and amphibole
 in shield rocks, 70-19, of diabase, 70-
 2893, Rb/Sr and Sr/Sr of metamorphic
 rocks, 70-18, Rb/Sr of granulites, 70-
 2809, Rb/Sr of metamorphism, 70-1024;
Nova Scotia, Rb/Sr of volcanics, 70-13;
Oklahoma, Rb/Sr on basement, 70-1032;
Ontario, K/Ar on phlogopite in
 kimberlite, 70-17, Pb/Pb & Rb/Sr on
 granitic rocks & orebody, 70-1017;
Oregon, ^{14}C of wood beneath pumice,
 70-2734; *Pacific Ocean*, dissolved
 organic C, 70-2404, fission track on
 glass, 70-1972; *Pembrokeshire*, volcanic
 rocks, 70-2898; *Peru*, K/Ar of Cu
 deposits, 70-20, K/Ar of intrusives,

Age determination, (contd.)

- 70-1970; *Poland*, basement rocks, 70-1854; *Portugal*, Rb/Sr, 70-1030; *Queensland*, K/Ar & Rb/Sr on granitic rocks, 70-1013, K/Ar of sanidine, 70-5, K/Ar of volcanic rocks, 70-5, 1707; *Red Sea*, ^{14}C of sediments, 70-85; *Romania*, crystalline rocks, 70-1858; *Ross & Cromarty*, Moinian metamorphism, 70-3577; *Russian SFSR*, K/Ar of drill core, 70-1026, K/Ar of intrusives, 70-1958, siderite ores, 70-1225, varved clay, 70-2890; *Sakhalin Is.*, K/Ar of metamorphic rocks, 70-1963; *Sardinia*, basalts, 70-827; *Saskatchewan*, Pb/Pb & Pb/U of U ore, 70-16; *Scotland*, Rb/Sr of Torridonian, 70-1022; *Siberia*, basalts & Triassic & Permian boundaries, 70-1027, conglomerate, 70-2765, K/Ar of alkalic rocks, 70-1957, K/Ar of lamprophyre dyke complex, 70-1960, scalar magnetic parameter of volcanic rocks, 70-2891; *Slovakia*, K/Ar of volcanic episodes, 70-2663; *South Dakota*, Rb/Sr of granite & pegmatite, 70-2892; *South-West Africa*, granitic rocks, 70-1; *South-West England*, 70-794; *Spain*, Rb/Sr of granites, 70-2889; *Spitsbergen*, K/Ar of granitic rocks, 70-22; *Stillwater*, Rb/Sr & K/Ar, 70-1033; *Sudbury*, Sr/Sr & U/Pb of norite, 70-2203; *Surinam*, K/Ar of gabbro & dolerite, 70-1967, Rb/Sr & K/Ar of micas & rocks, 70-1966, 1968; *Sweden*, K/Ar of alkali & associated rocks, 70-1749; *Switzerland*, of biotite in gneiss, 70-2826, of mica, 70-31, U/Pb of zircons in gneisses, 70-1953; *Tessin Alps*, mineral-chemical dating corrections, 70-31; *Texas*, ^{14}C of lake carbonates, 70-3257; *Tien-Shan*, on biotite in intrusives, 70-1961; *Turkey*, Nicolaysen isochron of granodiorite, 70-25; *Ukrainian SSR*, andesite, 70-1691, granites and gneisses, 70-21, K/Ar of tuffs, 70-2669, Sb-Hg deposit, 70-2195; *USSR*, of igneous complex, 70-2674; *USA*, ^{14}C of carbonates, 70-1798; *Utah*, K/Ar of igneous rocks, 70-1964; *Vietnam*, K/Ar on biotite in granitic rocks, 70-2909, 2910; *Wales*, K/Ar of rocks, 70-8; *West Africa*, K/Ar on rocks and minerals, 70-2; *Yorkshire*, ^{14}C of fossils in silts, 70-1954
- Agglomerate, *Fife*, petrog., 70-3455; *Italy*, anal., petrog., 70-821
- Aggregate, *Northern Ireland*, resources, list of quarries, 70-3127
- Agnes Water, Queensland v. Australia*
- Agoura v. California*
- Ahlfeldite, *Bolivia*, Ni and Co in, opt., 70-740
- Aikinite, structure, 70-2133; *Siberia*, in ore, anal., X-ray, 70-2583, 2585
- Aix-en-Provence v. France*
- Akanobe mine, Honshu v. Japan*
- Akermanite, *D* of synthetic, 70-2853; isomorphism with strontio-gehlenite, 70-1353; phase from hydration of, X-ray, 70-1352
- Akita, Honshu v. Japan*
- Aktash, Siberia v. Russian SFSR*
- Akureyri v. Iceland*
- Ala v. Italy*
- ALABAMA, Cu in saprolite, 70-530
- Alabandite, in meteorite, anal., 70-2468; *Bulgaria*, 70-1253
- Alae lava lake v. Hawaii*
- Aland Is. v. Finland*
- Alandroal v. Portugal*
- Alanya v. Turkey*
- ALASKA, Pt deposits, 70-249; ultramafic complexes, 70-2706; *Eagle A-1 & A-2 quadrangles*, geology, 70-850; *Fairbanks, Au*, scheelite, stibnite, 70-1210; *Goodnews Bay*, laurite, 70-1598; *Kanuti river*, exploration potential, 70-2174; *Kenai peninsula*, Au deposits, 70-3114; *Keystone gold mine*, geochemical prospecting; *Kruzof Is.*, geology, volcanic rocks, 70-2733; *Mt. Fairweather*, pluton, 70-3492; *Seward peninsula*, blueschists & greenschists, 70-3597; *Wrangell mts.*, Cu deposits, limestone, 70-2779, geology, 70-2701; *York mts.*, Sn & Be deposits, 70-2175
- Alaskite, stochastic model for crystallization, 70-2360; *Tien Shan*, origin, 70-2721; *Transbaikai*, anal., 70-2503
- Alban hills v. Italy*
- Albano v. Italy*
- Alberta v. Canada*
- Albite, germanate, synthesis, 70-1344; low-high transformation, 70-1343; melting relations with jadeite, 70-2281; structure, e.p.r., 70-3013; synthesis of low, 70-1342; synthetic high-low series, cell parameters, IR, 70-2301; *France*, inclusions in, 70-2260; *Hong Kong*, origin of intergranular, 70-2690; *Honshu*, in schist, opt., X-ray, twin type, 70-638; *India*, intergrowth with sodalite, genesis, 70-1572; *Kazakh SSR*, anal., IR, X-ray, 70-641; *South Dakota*, 70-3623, age in pegmatite, 70-2892; *Switzerland*, low-high-I transformation, 70-393
- Albitization, & mineralization in granitic rocks, 70-3253; conditions of hydrothermal, 70-3437; *Italy*, 70-817; *Kazakh SSR*, authigenic, 70-641
- Alcazar v. Spain*
- Aldan, Siberia v. Russian SFSR*
- Aleksandrova v. Kazakh SSR*
- Alexander I Land v. Antarctica*
- Algaes v. Portugal*
- ALGERIA, mining, 70-1218; *Algerian-Provençal basin*, hydrology, sediments, 70-1802; *Amguid, Sahara*, meteorite crater, 70-1517; *Cavallo*, igneous rocks, 70-2868; *Ouarkiz*, astrobleme, 70-3333; *Sahara*, pyrophyllite, 70-3369; *Setif*, geology & mineralization, 70-283
- Alghero, Sardinia v. Italy*
- Alice Arm, British Columbia v. Canada*
- Alkali lake v. Oregon*
- Alkali metals, *Siberia*, high in post-magmatic feldspar, 70-3372
- Alkaline rocks, genesis in folded regions, 70-777; *Arizona*, Sr isotopes in, 70-3262; *Arkansas*, age, palaeomagnetism, 70-1034; *Brazil*, trends in pyroxenes in, 70-2514; *Greenland*, hydrocarbon gases in, 70-1471, 2421, layering in, 70-855; *Kola peninsula*, age, chem., tr. elements in, 70-2667, hydrocarbon gases in, 70-2421; *Kurile Is.*, in sills, anal., petrog., 70-2672; *Lovozero*, layering in, 70-855; *Montana*, in ultramafic complex, age, origin, anal., 70-2703, Sr isotopes in, 70-3262; *New Mexico*, Sr isotopes in, 70-3262; *Russian SFSR*, chem., anal., 70-427; *Siberia*, 70-777, age, anal., 70-1957, mineralogy & inclusions in nephelines of, 70-3437; *Spain*, Sr isotopes in, 70-3262; *Sweden*, age, petrofabrics, tectonics, 70-1749; *USSR*, graphic texture in, 70-653; *Western*
- Australia*, Sr isotopes in, 70-3262
- Wyoming*, Sr isotopes in, 70-3262
- Alkalinity, of granitic rocks, 70-3253; ratio in non-orogenic granites, 70-77
- Siberia*, increased, in igneous rocks, 70-2680
- Alkalis, in amphiboles, 70-1547; *France*, in river water, 70-3303
- Alkanes, of sediment & oil, odd-even predominance in, 70-3297
- Allanite, & xenoliths in granitic rocks, 70-3437; comp. relationship with epidote, 70-2502; lanthanides in, 70-419; *Bulgaria*, in granite, 70-1624, *India*, in, 70-1394; *Texas*, in pegmatite, 70-31
- Alleghanyite, New Jersey*, opt., X-ray, 70-2522
- Allophane, d.t.a. of high-alumina, 70-1093; molecular structure, 70-2053; reaction with ferric-ferricyanite, 70-9
- Cameroon*, from basalt weathering, 70-2052; *Derbyshire*, thermal decomposition, anal., XRF, d.t.a., 70-296
- Taiwan*, anal., X-ray, d.t.a., EM, 70-11
- Almadén v. Spain*
- Almandine, IR, 70-3601; *France*, eclogite, anal., 70-3578; *Russian SFSR*, anal., properties, 70-2488, comp., 70-2494; *Siberia*, from kimberlites & trap sp. gr., 70-1988; *Venezuela*, in amphibolite & eclogite, anal., 70-2848
- pyrope, *Poland*, in eclogites, anal., 70-3437; *Russian SFSR*, zoned, anal., refr. ind., 70-3340
- Almiopias valley v. Greece*
- Alpine rocks, *Switzerland*, physical constants, 70-961
- Alps v. Austria; Europe*
- Altai, Siberia v. Russian SFSR*
- Altai-Sayan, Siberia v. Russian SFSR*
- Alto-Ligonha v. Mozambique*
- Alum, stress-optical dispersions of, 70-18
- Alumina, crystal growth, 70-336; determination in sediments by IR, 70-7; extraction from silicates, 70-2211; amphiboles, 70-1545; morphology of crystals, 70-1291, 2228; *Armenian SSR*, behaviour in magmas, 70-2359, Egypt, extraction from kaolins & clays, 70-2067; *France*, in river water, 70-3303
- silica systems, electric potentials of, 70-324
- Aluminification, 70-461
- Aluminium, deficit in anal. of silicates, 70-68, 2004; determination by instrumental activation anal., 70-2947; determination by precipitation of basic benzoate, 70-1061; determination of silicate rocks, 70-67; determination of soils by neutron activation anal., 70-1067; in celadonite-glaucophane isomorphous series, 70-629; in goethite, 70-1621; in oceanic ridge sediments, 70-1435; in orthopyroxenes, 70-2510; pyroxenes, 70-2515; in quartz, 70-64; ions in amphiboles, Mössbauer spectra, 70-2527; Ti/Al in biotite, 70-3364; *Al*, distribution between coexisting minerals, 70-2534; *France*, in feldspathoid, 70-63
- India*, production survey, 70-23
- Montana*, in basic rock pyroxenes, 70-600; *Moravia*, in mica, skarn and pegmatite, 70-617; *Sweden*, in biotite from gneiss, 70-621, in coexisting biotite-hornblende, & plagioclase, 70-330
- USA*, in sea-water, 70-511
- compounds, Al_2SiO_5 , stability of polymorphs, 70-375; germanate, synthesis, X-ray, 70-3197; hydroxides, natural

- aluminium compounds, (*contd.*)
 accumulation processes, 70-461;
 hydroxide, structures & geochemical
 implications, 70-2244; synthetic Mg-Al
 carbonate hydroxide, structure, 70-201;
 transformation of α - Al_2O_3 to Na- β - Al_2O_3 , 70-2226
 isotopes, heat source in meteorites, 70-
 1484
 minerals, $\text{AlPO}_4 \cdot 2\text{H}_2\text{O}$, IR of poly
 morphs, 70-2602
 uminogermanates, high *P* transforma-
 tion, 70-376
 uminosilicates, alkali, high *P* transfor-
 mation, 70-376; Al-O & Si-O tetra-
 hedral distances, determinative curve,
 70-217; $\text{BaO} \cdot \text{Al}_2\text{O}_3 \cdot \text{SiO}_2$, X-ray, opt.,
 70-2309; Ca-Ba substitution in
 $\text{BaAl}_2\text{Si}_2\text{O}_8$, 70-2308; in soil clays,
 characterization techniques, 70-2966;
 kyanite-sillimanite polymorphism, 70-
 3196; new synthetic Ba, refr. ind., *D*,
 X-ray, anal., 70-1347
 umohydrocalcite, Germany, opt., elec-
 tron diffraction, IR, 70-2593
 unite, thermal decomposition of, 70-
 738; Iran, 70-1703; New Zealand, in
 greywacke, opt., X-ray, 70-1928
va, Clackmannanshire v. Scotland
 vikite, Mauritania, 70-3557
zo v. Italy
 mador Co. v. California
 marante-Celorico de Basto v. Portugal
 mazonite, colour of, 70-3373
 mba Dongar v. India
 nber, origin, 70-744
 mbin v. Italy
 mbygonite, electron-hole centres in,
 70-1160; Canada, occurrences, 70-231;
 Mozambique, pegmatitic, X-ray, XRF,
 d.t.a., IR, 70-725; South Dakota, 70-
 3627
 mboy Crater v. California
 mbrosia Lake v. New Mexico
 neghinite, Argentina, in borax, new
 mineral, opt., sp. gr., H., 70-756
 MERICA, classical mineral localities, 70-
 3621; founding of the Mineralogical
 Society of, 70-1950; central America,
 archaeomagnetic measurements & ^{14}C
 dating, 70-1036
 merican Mineralogist, the first 4 years of,
 70-1950
 methyst, Maine, in white quartz, 70-
 1370; Mont Blanc, fluid inclusions in,
 70-2340; Ontario, 70-1371
 nguïd v. Algeria
 nino acids, hydrolysis & determination
 in sediments, 70-1417; pyrolysis in shell,
 70-458
 minoffite, structure, 70-219
 mmonium compounds, nitrate, phase,
 transitions, 70-350
 mphiboles, anal., opt. props., cell
 volumes, & comp., 70-1548; calcic,
 effect of alkalinity on, 70-604; Ca-Na,
 coexisting, anal., 70-1549; comp. &
 eclogite genesis, chem., opt., 70-1546;
 crystal chem., 70-2110; crystal chem. &
 phase petrology, book, 70-2036; extinc-
 tion angle determination, 70-1981; in
 igneous & metamorphic rocks, exsolu-
 tion in, chem., opt., X-ray, 70-2523;
 -matrix RE elements partition coeffi-
 cients, 70-2365; molar volume & comp.,
 70-1545; Mössbauer study, 70-2112;
 Mössbauer spectra & IR of alkali, 70-
 2527; principal ions & opt. properties,
 70-2524; replacement by U minerals,
 70-605; Si-O bond, 70-2086; statistical
 chem. of calcic, 70-3359; Ti & alkalis in,
 70-1547; Arizona, in inclusions in lavas,
 anal., 70-3496; California, sodic, &
 coexisting pyroxene, 70-2528; Cornwall,
 RE data, 70-443; Corsica, in grano-
 diorite, K & Rb in, 70-3266; East Africa,
 sodic, in fenite, anal., opt., genesis,
 70-1544; Elba, in skarns, anal., opt., IR,
 X-ray, 70-3361; Finland, in drill-core,
 opt., anal., 70-606; France, Fe-rich in
 skarn, anal., 70-2184, in gneiss & basic
 rocks, anal., 70-3579; India, alkaline, in
 syenite, 70-2829; Italy, in granite, 70-
 819; Massachusetts, assemblages in
 kyanite & sillimanite zones, anal., 70-
 2525; Minnesota, K/Rb in, 70-495; New
 Guinea, in lavas, anal., 70-3489; New
 Hampshire, assemblages in kyanite &
 sillimanite zones, anal., 70-2525; New
 Jersey, Sc in, 70-3248; New Zealand,
 comp. in various metamorphic facies,
 anal., opt., 70-3360; Norway, age in
 shield rocks, 70-19; Ontario, in meta-
 morphic rocks, 70-2844; Portugal, in
 amphibolites, anal., opt., 70-914;
 Russian platform, in sediments, 70-1807;
 Shikoku, sodic, & coexisting sodic
 pyroxene, 70-2528; Spain, in lavas,
 anal., 70-2708; Ural mts., pseudomorphs
 after garnet, refr. ind., 70-3358;
 Venezuela, anal., 70-2848; Western
 Australia, in lavas, anal., 70-2708;
 Wyoming, in volcanic rocks, anal., 70-
 2708; Yemen, pargasitic, in nodule in
 agglomerate, anal., 70-3480
 Amphibolites, discrimination of ortho-
 & para-, 70-496; para-, geochemical
 trends in greywackes & origin of, 70-
 2799; point counter anal., 70-1983;
 Antarctica, age, 70-1010; Colorado, age,
 70-1031; Elba, chem., petrog., 70-2823;
 France, anal., petrog., 70-2817, from
 metagabbro, 70-3582; Greenland, garnet,
 in dyke, anal., 70-3506; India, anal., opt.,
 70-1864; Inverness-shire, in gneiss com-
 plex, anal., 70-1655; Kirghizian SSR,
 greisenization, 70-915; Malawi, corun-
 dum in, 70-1360; Minnesota, K/Rb in,
 70-495; New York, layering in, 70-1655;
 Norway, anal., petrog., 70-2810; Poland,
 anal. of zoisitic, 70-1854; Portugal,
 metamorphism of, 70-914; Spain, anal.,
 petrog., 70-2820; Sweden, element par-
 tition in, 70-3300; Syria, anal., 70-1859;
 Ukrainian shield, anal., 70-2362; Vene-
 zuela, eclogite- & garnet, anal., genesis,
 70-2848
 Anabar, Siberia v. Russian SFSR
 Anadyr, Soviet Far East v. Russian SFSR
 Analbite, -monalbite transformation, 70-
 1341
 Analcime v. analcite
 Analcimolite, Mauritania, 70-3557
 Analcite, formation from nepheline, soda-
 lite, & rocks, 70-3224; from hydration
 of sodic plagioclase, 70-1354; heat con-
 tent & entropy of dehydrated, 70-
 2321; refined structure, 70-1198; syn-
 thesis, 70-1354; California, genesis in
 tuffs, 70-1828; Dolomites, in 'pietra
 verde', 70-2558; Hanover, refined struc-
 ture, 70-1197; Hawaii, in tuffs, anal.,
 d.t.a., X-ray, 70-1581; Hokkaido, in
 dolerite, anal., 70-1655; Libya, authi-
 genic, X-ray, genesis, 70-657; New
 Zealand, anal. opt. origin, 70-664
 Anatase, *P-T* study, 70-1293; Italy, from
 weathering of brookite, 70-714; Norway,
 & synchysite in cavities, 70-666; Portu-
 gal, in clay, electron diffraction, 70-715;
 Siberia, concentration in oil-bearing
 strata, 70-2764
 Anatexis, & origin of anorthosite, 70-2796;
 tr. element fractionation during, 70-
 2370; France, 70-931, in massif, 70-1850
 Anauxite, California, no evidence to sup-
 port term, 70-1140; Czechoslovakia, no
 evidence to support term, 70-1140
 Ancylite, Italy, in granite, 70-820; Siberia,
 in dolomite, opt., d.t.a., 70-2594; South
 Africa, 70-835
 Andalusite, isothermal compressibility,
 70-1905; X. — (Ge), new phase, syn-
 thesis, X-ray, EM, 70-3197; Bavaria,
 element partition between sillimanite &
 70-3345; Brazil, pleochroism of OH-
 stretching frequency, IR, 70-2094; Brit-
 tany, in schist, alteration of, 70-3616;
 California, element partition between
 sillimanite & 70-3345; France, in schist,
 relation with staurolite & garnet,
 70-3580; Ireland, element partition
 between sillimanite & 70-3345; Ontario,
 in gneiss with kyanite and sillimanite,
 70-590; Pyrenees, in schist, paragenesis,
 70-3587
 Andamooka, South Australia v. Australia
 Andesine, Japan, in basalts, anal., genesis,
 70-2545; Montana, hydrothermal fringe
 alteration, 70-125; Norway, high & low
T in twin, 70-155
 Andesite, V & Ni in, origin, 70-1403, 1404;
 Etna, 70-1783; Germany, framboidal
 pyrite in, 70-2715; Honshu, n.r.m. of
 dyke, 70-699, tholeiitic, comp. of pheno-
 crystals & groundmass minerals in, 70-
 3352; Iran, 70-3090, petrog., 70-1701,
 1703; Italy, origin, 70-865; Japan,
 petrog., petrochem., 70-839; New
 Zealand, anal., two groups, 70-1722;
 Pacific Ocean, RE & tr. elements in,
 origin, 70-2694; Peru, framboidal
 pyrite in, 70-2715; Spain, palaeo-
 magnetism in, 70-1935, 1936; Taiwan,
 petrog., 70-841; Transural region, anal.,
 70-2671; Ukrainian SSR, age, 70-1691
 — porphyry, Siberia, anal., 70-1838
 Andesitic rocks, Alaska, 70-2701; Bulgaria,
 clay minerals from weathering crust,
 70-1137; Maritime Alps, anal., 70-
 3463; Wales, anal., geochem., petrog.,
 70-799
 Andradite, anal., absorption spectra, 70-
 1523; anal. of Ti-bearing, 70-581;
 replacement of hedenbergite, 70-1327;
 Elba, in skarn, anal., 70-1543; New
 Jersey, Sc in, 70-3248; Quebec, yttrian,
 in pegmatite & apfite, anal., opt.,
 genesis, 70-1525; Russian SFSR, anal.,
 properties, 70-2488, comp., 70-2494
 Andreasberg v. Germany
 Androy v. Malagasy Republic
 Anglesey v. Wales
 Anglesite, IR, 70-3601; Bulgaria, 70-2588;
 Rhode Island, 70-985
 ANGOLA, between Salazar and Dondo,
 radioactive zircon and xenotime, 70-573
 Angus v. Scotland
 Anhydrite, electron-hole centres in, 70-
 1160; in gypsum, 70-3416; IR, 70-735,
 3601; Alberta, in mudstone, d.t.a.,
 X-ray, 70-2775; Leicestershire, 70-2389;
 Red Sea, in geothermal brine deposits,
 70-85; Switzerland, origin in fissures,
 70-2826; Trucial Coast, lattice disorder
 in Recent, 70-1174

- Ani mine, Honshu v. Japan*
 Aniline, sorption by montmorillonite, IR, X-ray, d.t.a., 70-101
Anilite, new mineral, stability, X-ray, 70-2252; *Honshu*, with djurite, comp., unit cell, 70-1640
Ankerite, Massachusetts, in mine, 70-3626;
Russian SFSR, concretions in mudstone, opt., d.t.a., X-ray, genesis, 70-720
Ankole v. Uganda
Anorthite, domains of, 70-2116; from $\text{CaO-Al}_2\text{O}_3\text{-SiO}_2$ glasses, 70-3215; heats of solution & formation, 70-2267; structure, e.p.r., 70-3013; X-ray, reflections with heating, 70-644; *France*, in amphibolite, anal., 70-2817
Anorthosite, capture of the Moon & global genesis of, 70-1944; origin by anatexis, 70-2796; phenocryst-matrix K, Rb, Sr & Ba partition coefficients & origin, 70-2366; *Bushveld*, textures in, 70-860; *Norway*, ilmenite deposits in complex, anal., 70-3095, Sr/Sr ratios, 70-18; *Outer Hebrides*, 70-1845; *Quebec*, effects of shock metamorphism on, 70-2794
Anosovite, Moon, opt., 70-3643
Antachajra v. Peru
 ANTARCTICA, classical mineral localities, 70-3621; mirabilite, thenardite, 70-2392; nitrate deposits, 70-2391; silicate dust & sea salt in ice, 70-410; snow, 70-2401; sulphate deposits, 70-2392; *Alexander I Land*, age, 70-1011; *Black Is.*, volcanic rocks, 70-1715; *Brown peninsula*, volcanic rocks, 70-1715; *Buckley nunatak*, geology, 70-1718; *Campbell-Aviator divide*, geology, volcanic rocks, 70-1719; *Cape Bird*, volcanic rocks, 70-1715; *Darwin Is.*, geology, 70-1718; *Deception Is.*, volcanic bombs, 70-1789; *Marguerite Bay*, age of rocks, 70-3; *Mt. Falconer*, geology, 70-1717; *Mt. Melbourne*, trachyandesite, 70-1719, volcano, 70-1720; *New Byrd station*, firm, 70-2419; *Scotia arc*, age, 70-1011; *Transantarctic Mts.*, age of amphibolites, 70-1010; *Victoria Land*, geology, 70-1716, 1720, 1721; *Wisconsin range*, age determination, 70-1009, batholith, 70-1723; *Wright valley, Victoria Land*, age of dykes, 70-4
Antarctite, California, on halite, origin, 70-1924
Anthophyllite, classification & origin of deposits, 70-1552; *France*, in skarn, 70-1835; *Massachusetts*, anal., 70-2525, exsolution in, chem., opt., X-ray, 70-2523; *New Hampshire*, anal., 70-2525, exsolution in, chem., opt., X-ray, 70-2523; *Wyoming*, in ultramafic rock, anal., opt., 70-1655
Anthracite, petrog. after oxidation in plasma furnace, 70-2917
Anthraxolite, intergrowth with uraninite, 70-3412; *New York*, 70-984
Antigorite, Russian SFSR, chem., d.t.a., opt., X-ray, 70-2538
Antimony, in calaverite, 70-1604; *Austria*, distribution in stibnite deposit, 70-2190; *Binnatal*, in galena, 70-1589; *Donets*, in pyrite in coal, 70-1587; *Quebec*, in calaverite & montbrayite, 70-1605
— deposit, *Austria*, distribution of Sb traces in, 70-2190, in marble, 70-3103; *New Brunswick*, 70-1028; *Spain*, genesis, 70-3106
— Au deposits, *Portugal*, 70-2183
— Hg deposit, *Ukrainian SSR*, formation & age, 70-2195
— minerals, *France*, 70-262; *Yukon*, 70-1029
Antipodes Is. v. New Zealand
Antrim v. Ireland
Antsirabe v. Malagasy Republic
Aosta valley v. Italy
A.P. = Andhra Pradesh
Aparis v. Portugal
Apatite, & xenoliths in granitic rocks, 70-3437; comp., cell dimensions, 70-1625; crystal chemistry, 70-2139; IR, 70-1874; IR & isomorphism, 70-3039; lanthanides in, 70-419; m.p. of synthetic, 70-354; precipitation in sea-water, 70-3187; structure fields, 70-2139; *Germany*, in tonstein, 70-132; *Idaho*, CO_2 in, 70-3423; *Maine*, green, 70-978; *Maryland*, 70-982; *Mexico*, elastic constants, 70-957, IR & Raman spectra, 70-3038, partition of fluoride between solution & 70-2265, phys. properties, 70-1627; *Mozambique*, pegmatite, X-ray, XRF, d.t.a., IR, 70-725; *Netherlands*, in tonstein, 70-132; *Norway*, 70-3095; *Quebec*, planar deformation in, 70-2794; *South Dakota*, 70-3623; *Spain*, in lavas, anal., 70-2708; *Ukrainian SSR*, in quartzite, 70-1438; *USA*, tr. elements in, 70-1740; *Western Australia*, in lavas, anal., 70-2708; *Wyoming*, CO_2 in, 70-3423, in volcanic rocks, anal., 70-2708
Apennines v. Italy
Aplite, Antarctica, petrog., 70-1716; *Hungary*, anal., 70-2834
Apollo 11 samples v. lunar rocks
Apophyllite, crystal growth mechanism, 70-319; electron-hole centres in, 70-1160; IR, 70-1874; rotation of etch pits on basal cleavages, 70-1887
Appalachian mts. v. USA
Appalachian region v. Canada
Appinitic rocks, Donegal, XRF, origin, 70-804; *Greenland*, anal., origin, 70-780
Aquamarine, inclusions in, 70-3233
 ARABIA, *Aden*, volcano, 70-1700; *Little Aden*, volcano, 70-1700; *Trucial Coast*, anhydrite, 70-1174
Arabian Sea v. Indian Ocean
Arad v. Israel
Aragonite, -calcite transformation, 70-1317, 1319; crystallization from strained calcite, 70-1320; diagenesis to calcite, 70-3546; electron-hole centres in, 70-1160; fractionation of ^{13}C between calcite and, 70-344; high-P stability, 70-3148; in low-grade metamorphism, 70-1320; in shells, 70-883, 1793; IR, 70-1171; stability, 70-1316; -vaterite transformation, 73-1318; *Atlantic Ocean*, saturation in ocean, 70-2405; *Dead Sea*, 70-2390; *Europe*, distribution of metamorphic, 70-2802; *Pacific Ocean*, saturation in ocean, 70-2405; *Turkey*, distribution of metamorphic, 70-2802; *USA*, origin in sandstones, 70-1798
Aral v. USSR
Aralsor v. USSR
 ARCTIC, *Spitsbergen*, granitic rocks & gneisses, 70-22
 ARCTIC OCEAN, Mn, Co, & Ni in sediments, 70-1429; O isotopes in water, 70-1450; plagioclase in muds, 70-884
Ardara, Donegal v. Ireland
Ardennite, magnetic susceptibility & exchange coupling, 70-1894; structure, 70-218
Ardnamurchan, Argyllshire v. Scotland
Arenaceous rocks, Russian platform, 70-2784
Arenal v. Costa Rica
Arfvedsonite, Shonkin Sag, in alkaline rocks, anal., 70-3495
Argens river v. France
Argentara v. France
 ARGENTINA, borate mining, 70-126
Las Tapias, Córdoba, beryl pegmatite, 70-59; *Tincalayu*, ameghinite, 70-756
Argentite, Massachusetts, in mine, 70-3626
Argentopyrite, Germany, anal., 70-690
Argillaceous rocks, correlations between — major & tr. elements in analyses, 70-454; environmental classification, 70-2427; *New Brunswick*, anal., 70-233
Russian platform, 70-2784
Argillite, New Jersey, comp. of clays from 70-126; *New Zealand*, anal., petrog. provenance, 70-1710; *North Carolina*, anal., 70-1871
 Argon, conditions for estimation of radiogenic, 70-32; determination of, for calculations, 70-1975; liberation of minerals, 70-32; neutron activation anal. & isotope dilution anal. compared, 70-2023; origin of excess in minerals, 70-29; *New Zealand*, radiogenic, origin in basalt, 70-1029; *Norway*, diffusion of micas and amphiboles, 70-19; *Queensland*, radiogenic in volcanics, *T*, extraction, 70-5; *Red Sea*, dissolved brines, 70-85
— isotopes, activities in meteorites, 70-3324; entry into atmosphere & age of Earth's crust, 70-523; excess in pegmatite minerals, 70-1974; in meteorites, 70-3330; *Pacific Ocean*, excess in glass, 70-1972; *Soviet Far East*, in hot springs, 70-2423, in volcanic gases, 70-1478, 24
Argyllshire v. Scotland
Argyrodit, France, 70-972
Ariège v. France
Ariégite, origin of nodules in basalt, 70-870; *France*, garnet, in absarokite, anal., 70-806
Arize v. France
 ARIZONA, Sr isotopes, 70-1386; *Grand Canyon*, ultramafic inclusions, 70-349
Greenlee Co., mineral resources, 70-1213; *Hopi Buttes*, alkalic rocks, 70-3262; *Jerome*, guldite, 70-3418; *Mazapica Co.*, phenicochroite, 70-302
Meteor Crater, stishovite, 70-36
Moses Rock, titanoclinohumite, 70-3336; *Navajo*, alkalic rocks, 70-326
Pima Co., Cu deposits, exploration, 70-2428, koinite, 70-3431; *Santa Rita mts.*, Cu in biotite, 70-3322; *Sierrita mts.*, Cu in biotite, 70-3322; *Tiger*, bideauite, 70-2610, wherryite, 70-3420; *Tucson*, geochemical anomalies, 70-3120
 ARKANSAS, obsidian, 70-1897; *Magnolia Cove*, alkaline rocks, 70-1034
Arkose, thermoluminescence of minerals in, 70-2864
Armagh v. Ireland
 ARMENIAN SSR, *Bazum-Pambak*, Al_2O_3 in magmas, 70-2359; *Zangezur*, molybdenite, 70-1592
Armorican massif v. France
Arno river v. Italy
Arsenates, CoAs₂-FeAs₂ series, X-ray, 70-1600; paragenesis & classification of Fe-Mn, 70-2603; *Ural mts.*, yttrium arsenate, new mineral, 70-3434
Arsenic, in ocean-floor sediments, 70-1433; in skutterudite, 70-1601; photometric determination in water, 70-293

- senic, (*contd.*)
Black Sea, in Fe-Mn concretions, 70-2395; in sediments, 70-3278; *Chile*, native, orthorhombic, anal., X-ray, 70-2561; *Derbyshire*, in stream sediments, 70-2424; *Donets*, in pyrite in coal, 70-1587; *Malawi*, geochemical anomaly, 70-944; *Vancouver Is.*, 70-1207
 rsenolamprite, *Chile*, anal., X-ray, 70-2561
 rsenolite, epitaxy on alkali halogenides, 70-1304; epitaxy on fluorite, 70-1305, 3189
 rsenopyrite, recrystallization of Au in by redox, 70-1290; *New Brunswick*, anal., 70-2333
 rtefacts, *New Guinea*, source of, 70-532
 rthurite, anal., X-ray, formula, 70-731; *Chile*, genesis, 70-988
 rthurs Seat, *Midlothian v. Scotland*
 rtinite, *Hokkaido*, topotactic thermal change to MgO, 70-3166
 rbestos, anthophyllite, classification & origin of deposits, 70-1552; contamination of samples by polyethylene storage bags, 70-2939; structural changes on heat treatment & effect on toxicity to cells, 70-2052; *Pakistan*, anal., X-ray, d.t.a., 70-611; *Piedmont*, magnetite in, 70-674
 rminerals, phys. props. & uses, 70-1276
 rrock, *Kazakh SSR*, 70-2839
 rscension Is. v. *Atlantic Ocean*
 rsh, *Apennines*, crystalline fragments & glass in, 70-1682; *New Brunswick*, coal, anal., 70-2333; *Oregon*, 70-2734
 rshcroftine, anal., X-ray, formula, 70-667
 rSIA, classical mineral localities, 70-3621; *central Asia*, milarite, 70-2506; *Peter the Great Bay, Sea of Japan*, sediments, 70-2739
 rskanā v. *Georgian SSR*
 rsmara v. *Ethiopia*
 rspaltite, *Uzbek SSR*, in marble, 70-1447
 rsteroids, depth calculation method of cosmic radiation and cosmogenic isotopes in, 70-538
 rstrakhanite = blödite
 rstrombleme v. meteorite craters
 rstromi volcano v. *Italy*
 rstrophyllite, colour & pleochroism in, opt., 70-1553; Zr & Hf in, 70-2364
 r-mangano-, *Siberia*, in syenite pegmatite, opt., comp., 70-613
 rswan v. *Egypt*
 rtacamite, from cumengéite, 70-2266
 rtasui v. *Kazakh SSR*
 rtherton tableland, *Queensland* v. *Australia*
 rthabasca, *Alberta* v. *Canada*
 rtienna v. *Spain*
 rTLANTIC OCEAN, As in sediment, 70-1433; B, Ga, Rb, & K in sediment cores, 70-457; CaCO₃ saturation in, 70-2405; Co in water, 70-3301; Cs & Rb in water, 70-512; evaporites, 70-2884; mineral distribution in sediments, 70-885; Mn, Co, & Ni in sediments, 70-1429; O & H isotopes in core samples, 70-1426; palaeoclimatic studies on core, 70-1797; salt domes, 70-2883; *Ascension Is.*, granitic blocks, 70-3437; *Bahama Is.*, subtidal gelatinous mat, 70-2737; *Blake Plateau*, Mn deposits, 70-2180; *nr. Cape of Good Hope*, Pb & Po isotopes in water, 70-3302; *Caribbean*, Mn, Co, & Ni in sediments, 70-1429, Ra & radio-carbon in sea-water, 70-516; *nr. Florida*, JOIDES cores, 70-456; *Haig Fras*, granite, 70-2635; *Madeira*, sediments, 70-886; *mid-Atlantic ridge*, serpentinite, 70-2626, tholeiites, 70-2625, ultramafic rocks, 70-778, volcanic rocks, 70-3273; *Puerto Rico trench*, basalt, 70-2368; *Reykjanes ridge*, basalt, 70-1663; *St. Helena*, volcanic rocks, 70-773; *San Pablo seamount*, ferro-manganese pavement, 70-477; *Sierra Leone oceanic rise*, structure, volcanism, 70-1774; *south-eastern shelf*, sediments, 70-2382
 —, CANARY IS., seismic studies, 70-1932; *Gran Canaria*, tuffs, 70-2731
 —, CAPE VERDE IS., carbonate rocks, 70-3274; *Brava Is.*, carbonatitic & syenitic rocks, 70-1694; *Fogo*, volcanism, 70-1785
 —, FARÖE IS., basalts, geological map, 70-783; olivine tholeiite, 70-3454; volcanoes, 70-2732
 Atmosphere, geochemistry, 70-90; primitive of Earth, Venus, & Mars, 70-1004
 Atomic absorption spectrophotometry, accuracy, 70-1066; coal ash & silicate rocks, 70-2011; determination of Au & Ag, 70-2933; determination of Co, 70-2934; determination of Li₂O in rocks, 70-2017; determination of silica, 70-2015; determination of Ti in silicates, 70-69; precision & error functions, 70-2013; rock anal. by, 70-2016, 2932; study of reaction 5MgO + 1SiO₂, 70-2268
 Atomic fluorescence spectroscopy, 70-2014
 Atoms, new system of iono-atomic radii, 70-2324
 Attapulgit, dilation-contraction curve for synthetic, d.t.a., 70-3228; light scattering by aqueous suspensions, 70-1893; *Mediterranean Sea*, 70-2988
 Aucanquilcha v. *Chile*
 Auchingee, *Ayrshire v. Scotland*
 Auckland, North Is. v. *New Zealand*
 Augite, exsolution process of, in meteorites, 70-601; hour-glass structure, 70-598; structure refinement, 70-2101; *Atlantic Ocean*, distribution in sediments, 70-885; *Ayrshire*, in sill, anal. of coexisting olivine & 70-2630; *Bushveld*, in gabbro, exsolution in, anal., 70-2513; *France*, in lherzolite, anal., phys. props., 70-571; *Honshu*, in tholeiitic andesite, anal., 70-3352; *Hungary*, in volcanic rocks, anal., 70-2662; *India*, in granulite, anal., 70-948; *Indian Ocean*, in ankaramite, origin of zoning, anal., 70-598; *Montana*, in igneous rocks, opt., anal., 70-600; *Skaergaard*, exsolved in pigeonite, 70-601; *Spain*, phenocryst in basanite, anal., 70-810; *Strillwater*, age, 70-1033; *USA*, in sill, tr. elements in, 70-1740
 Austrobitite, *Rhodesia*, 70-279
 AUSTRALIA, classical mineral localities, 70-3621; crustal abundances of Th, U, & K, 70-406; cummingtonite, hornblende, actinolite, 70-2526; interstratified minerals, 70-2052; peridotite inclusions in basalts, 70-447; rutile production, 70-1270; zircon, uses, 70-296;
 —, AUSTRALIAN CAPITAL TERRITORY, *Canberra*, dacitic ash flow & shale, 70-2373
 —, NEW SOUTH WALES, granite, 70-772; heavy minerals, 70-1812; *Blue mts.*, limestone caves, 70-1810; *Broken Hill*, costibite, 70-2607, cubanite, 70-3400, garnets, 70-2490, geochronology of ore deposits, 70-3092, mine dust, 70-1049, myrmekitic & non-mymekitic plagioclase, 70-2548; *Brungle*, Cu mine, serpentinite, 70-1709; *Geehi*, biotite, granite, 70-1764; *Kyogle*, hawaiite, lherzolite, 70-843; *Nandewar volcano*, age determination, 70-1012; *Sydney*, dawsonite, nordstrandite, 70-3421, maghemite, 70-3404; *Tumbarumba*, biotite, granite, 70-1764; *Tumbarumba-Geehi district*, metamorphism, 70-1866; *Tumut*, cubanite-rich sulphide ores, 70-1238; *Yeoval*, zircons in diorite, 70-1519
 —, NORTHERN TERRITORY, *Groote Eylandt*, Mn deposit, 70-2202; *Henbury*, impact glass & crater rocks, 70-563; *Strangways range*, carbonatites, 70-1705
 —, QUEENSLAND, age of granitic rocks, 70-1013; ages of volcanics, 70-5; turquoise, variscite, wavellite, 70-1918; *Agnes Water*, volcanic rocks, 70-1708; *Atherton tableland*, basalts, 70-1706; *Cooby Creek*, volcanic rocks, 70-1707; *Einassleigh*, basalts, 70-1706; *Greenvale*, laterite, 70-3258; *Mary Kathleen*, scapolite, 70-2556; *Mt. Garnet*, basalts, 70-1706; *Mt. Morgan*, Au in pyrite concentrate, 70-1247; *Sardine tin mine*, varlamoffite, 70-1620; *Toowoomba*, volcanic rocks, 70-1707
 —, SOUTH AUSTRALIA, *Andamooka*, opal, 70-1359; *Musgrave ranges*, sapphirine, 70-1532; *Nairne*, metamorphism of pyrite deposit, 70-1240, 1241, 3093
 —, TASMANIA, Cd in sphalerite, 70-1588; dolerite, 70-3270; ore deposits, 70-3067; peridotite inclusions in basalts, 70-447; *Mt. Farrell*, S & O isotopes in ores, 70-3251; *Mt. Lyell*, Cu deposits, 70-3094, Cu-clay deposits, 70-1239, S & O isotopes in ores, 70-3251; *Roseberry*, S & O isotopes in ores, 70-3251; *Zeehan*, Ag-Pb deposits, 70-1245
 —, VICTORIA, *Gippsland*, coalification & formation of oil & gas, 70-467
 —, WESTERN AUSTRALIA, feldspar, 70-1571; layered basic intrusions, 70-1704; Precambrian tectonic units, 70-2691; *Bulong*, exploration, 70-2177; *Edmund*, geology, 70-3490; *Fraser range*, pyroxene granulites, 70-1865; *Jameson range*, kaersutite, 70-612; *Kambalda*, Ni deposits, 70-2198; *Kimberley*, alkaline rocks, 70-3262, volcanic rocks, 70-2708; *Murchison*, granitic rocks, mineralization, 70-2692; *Poona*, russellite, 70-2569; *Poona-Dalgaranga area*, granitic rocks, mineralization, 70-2692; *Robertson*, geology, 70-3491; *Yalgoo*, granitic rocks, mineralization, 70-2692; *Yinnietharra*, dravite, schorl, 70-3619
 Australites, age and genesis, 70-570; interferometric study, 70-2481; K/Ar ages of cores and flanges, 70-562; Rb/Sr & Sr isotopes, 70-565
 AUSTRIA, Hg-tetrahedrite, 70-2579; *Alps*, phengite, 70-3363; *Bleiberg*, stibnite, 70-2588; *Burgenland*, Sb deposit, 70-3103, stibnite deposit, 70-2190; *Grossvenediger*, ages of gneiss, 70-1951; *Guggenbach*, *Styria*, cave pearls, 70-1930; *Innsbruck-Saalfelden*, magnesite, 70-3070; *Kesselwandfener glacier*, deuterium in water, 70-2420; *Köfels*, alkali feldspar glass, 70-3377; *Pauliberg*, basalts, 70-3471; *Salzburg*, magnesite deposits, 70-3130; *Styria*, rhyolite pebble, 70-2758; *Tirol*, prehnite, 70-210; *Vienna basin*, volcanic rocks, 70-3472; *Zillertal Alps*, oligoclase, 70-3376

Autunite, *Maine*, 70-978; *New Zealand*, in sedimentary breccia, 70-78
Auvergne v. France
Avanavero v. Surinam
Aven d'Orgnac v. France
 Axinite, *Cornwall*, in altered dolerite, anal., opt., 70-3437; *Devon*, in aplite, anal., opt., 70-3437; *Moravia*, in veins, alteration of, 70-595
Ayrshire v. Scotland
 AZERBAIJAN SSR, sediments, 70-1144; *Dashkesan*, chalcopyrite, 70-1876, magnetite, 70-1613
 Azoprote, *Baikal*, in marbles & skarns, new mineral, anal., opt., X-ray, 70-3432
Azov v. Ukrainian SSR
 Azurite, *Maryland*, 70-982

Babepfite, structure, 70-2143
 Baddeleyite, *Ceylon*, exports, 70-2217; *Moon*, opt., 70-3643
Badfontein valley, Transvaal v. South Africa
Baffin Is., Northwest Territories v. Canada
Bagru v. India
Bahama Is. v. Atlantic Ocean
Bahariya oasis v. Egypt
Baie des Anges v. France
Baikal, Siberia v. Russian SFSR
Balaghat v. India
Balangero v. Italy
Balkhash v. Kazakh SSR
Ballon d'Alsace v. France
Balmat v. New York
Bamble v. Norway
Banffshire v. Scotland
Ba-Ngòi v. Vietnam
Bangor v. Pennsylvania
Banks peninsula, North Is. v. New Zealand
Banská Hodruša v. Czechoslovakia
 Baotite, structure, 70-3009
Baoula v. Tunisia
Barbados v. West Indies
Barborton, Transvaal v. South Africa
 Barbasolite, crystal structure, 70-2600; *Brazil*, twinning in, 70-1179
 Barium, in biotites from igneous rocks, 70-619; in carbonatites & limestones, 70-1411; partition coefficients, 70-2283, 2366; *Bulgaria*, in volcanic rocks, 70-1402; *California*, in microcline megacrysts and groundmass, 70-636; *France*, in lavas, 70-3272, in sediments, 70-1414; *Germany*, source in baryte, 70-2589; *Honshu*, in hokutolite, 70-737; *Italy*, 70-2209, in granite, 70-1393; *Labrador*, in plagioclase, 70-2546; *Massif Central*, in granite, 70-3459; *Ohio*, in celestine, 70-736; *Poland*, origin in salt, 70-1423; *Siberia*, in orthoclase, 70-631; *South Africa*, in carbonatites, 70-835; *USSR*, in clays, 70-1430
 — compounds, aluminosilicate, synthesis, refr. ind., D, X-ray, anal., 70-1347; $\text{BaFe}_{12}\text{O}_{19}$, crystal surface microstructure, 70-340; $\text{Ba}_2\text{SO}_4 \cdot \text{H}_2\text{O}$, O-H...S bond, 70-1176; sulphate, crystal growth, 70-351; uranyl vanadate, synthesis, X-ray, d.t.a., t.g.a., 70-3190
Bartes v. France
Barosa v. Portugal
Barra, Inverness-shire v. Scotland
 Barringerite, in meteorite, anal., 70-1647
 Barylite, *Canada*, 70-232; *Långban*, 70-3632
 Barysilite, synthesis, X-ray, IR, 70-397
 Baryte, electron-hole centres in, 70-1160; *Burma*, reserves, anal., 70-285; *Derbyshire*, classification of deposits, 70-223;

England, 70-288; *France*, 70-3098; *Germany*, genesis in chalk & clay, source of Ba in, 70-2589; *New Brunswick*, economic deposits, 70-1028; *Ontario*, Sr isotopes in, 70-1386; *Philippines*, Sr isotopes in, 70-1386; *Tasmania*, S & O isotopes in, 70-3251; *Tennessee*, nodules in shale, 70-465; *Tunisia*, fluid inclusions in, 70-2167; *USA*, in concretions, 70-716, Sr isotopes in, 70-1386; *Virginia*, nodules in shale, 70-465; *Westmorland*, etching of cleavage plates, 70-1630; *Wyoming*, in dahllite, 70-3625
 — deposits *France*, Ba/Sr ratios, S isotope data, 70-3132; *Mississippi valley*, genesis, 70-1212; *Nevada*, 70-3131

Basal reef, Orange Free State v. South Africa

Basalt, eclogite nodules in, 70-870; electrolysis, 70-1279; genesis, 70-444; magnetism of submarine, 70-3161; origin of oceanic, petrology, phase equilibria, 70-1767; Pb isotope abundances, 70-535; petrochem., 70-777; phenocryst-matrix partition coefficients & origin, 70-2366; rheology in the melting range, 70-1277; rotational hysteresis study of oxidized, 70-3408; statistical study of analyses, 70-2622; V in, 70-1404; *Atlantic Ocean*, 70-1663, K, Rb, Cs, & Sr in, 70-2368; *Australia*, peridotite inclusions in, Th, U, & K in, 70-447; *Austria*, origin of flows, anal., 70-3471; *Baffin Is.*, anal., origin of magma, 70-2697; *California*, anal., origin of magma, 70-2709; *Cameroon*, origin of bauxite, 70-1274, weathering, 70-2052; *El Salvador*, anal., 70-1792; *Ethiopia*, anal., petrog., 70-822; *Farøe Is.*, anal., 70-783, extent of flow, 70-3454; *France*, palaeomagnetism, 70-967; *Greenland*, anal., origin of magma, 70-2697; *Hawaii*, from cores, anal., 70-1726, origin, anal., 70-3528; *India*, anal., 70-1758; *Iran*, 70-3090, petrog., 70-1701; *Japan*, kaersutite-bearing, anal., 70-3488; *Malagasy Republic*, palaeomagnetism, 70-2867; mid-Atlantic ridge, origin, 70-778; *Nevada*, anal., xenoliths in, 70-2700; *New South Wales*, age, 70-1012; *New Zealand*, age, 70-1029, Sr isotopes in, 70-1765; *Quebec*, anal., 70-2696; *Queensland*, age, 70-5; *Red Sea*, 70-85; *Siberia*, age, 70-1027; *Spain*, palaeomagnetism, 70-1936; *Transvaal*, comp., source in upper mantle, 70-774; *Washington*, refr. ind. of glass beads, 70-767

—, alkali, *New Zealand*, anal., age, 70-1724; *Poland*, anal., 70-829; *St. Helena*, volume abundance, 70-773; *Spain*, anal., 70-810

—, alkali-olivine, limits on SiO_2 activity-T plot, 70-2318; origin of oceanic, 70-2622; *California*, anal., origin of magma, 70-2709; *New Zealand*, petrog., 70-1713; *Orkney Is.*, petrog., 70-1666; *Queensland*, anal., petrog., 70-1706; *Sicily*, petrog., 70-1782; *USA*, anal., petrog., origin, 70-2725

—, olivine, origin of continental, 70-2622; *Alaska*, anal., 70-2733; *Baffin Is.*, anal., origin of magma, 70-2697; *Devon*, anal., 70-793; *Greenland*, anal., origin of magma, 70-2697; *Italy*, origin, 70-865; *Oregon*, anal., petrog., 70-1745

—, olivine-titanite, *Sardinia*, age, petrog., 70-827

—, tholeiitic, different ages, anal., 70-351; K enrichment in, 70-3518; *Etna*, 70-1783; *Hawaii*, fractionation of, 70-351; *Iceland*, anal., 70-3524; *Kilauea*, 70-1790; *Sicily*, petrog., 70-1782

Basaltic glass, *Siberian platform*, hydrothermal alteration of, anal., 70-2791

— rocks, *Cyprus*, origin with sediment, 70-1686; *Etifel*, xenoliths from, anal., 70-2358; *Ethiopia*, U, Th, & K in, 70-1400; *Germany*, S isotope comp., origin, 70-2369; *Hawaii*, xenoliths, anal., 70-1655; *Iceland*, opaque minerals, 70-3442; *Labrador*, petrology, 70-173; *Massif Central*, xenoliths from, anal., 70-2358; *Mull*, opaque minerals in, 70-3442; *Quebec*, petrology, 70-173; *Queensland*, anal., age, 70-170; *Sardinia*, petrochem., magmatic evolution, 70-1680

Basaluminite, d.t.a., t.g.a., X-ray, 70-1616
 Basanite, *Australia*, lherzolite inclusion in, Th, U, & K in, 70-447; *California*, anal., origin of magma, 70-2709; *Ethiopia*, anal., opt., chem., genesis, 70-833; *New Zealand*, -pegmatoid association, 70-1771

—, analcite, *Spain*, anal., 70-810

—, leucite, *Spain*, anal., 70-810

—, nepheline, transformation to analcite, 70-3224; *Ayrshire*, 70-789

Basaltic lava, *Arizona*, anal., inclusion in, 70-3496

Base metals, *USA*, in hypogene Mn oxide, 70-2176; *Yukon*, 70-1209

Basement, *Africa*, metamorphism of, 70-947; *Bashkir ASSR*, age and structure, 70-24; *Cape Verde Is.*, 70-169; *Cevennes*, 70-3588; *France*, clay minerals at contact with Trias, 70-1130; *Hungary*, anal., age, petrog., 70-2834; *Iran*, petrog., 70-1702; *Jura*, anal., petrog., 70-3462; *Niger Republic*, tectonics, 70-3056; *Oklahoma*, age, 70-1032; *Poland*, age, anal., 70-1854; *Portugal*, age, 70-1030; *Rhodesia*, anal., 70-425; *Russian SFSR*, bitumen content, 70-2363; *South West Africa*, age, anal., petrochem., 70-1; *Surinam*, 70-2689, age, 70-1968

Bashkir ASSR v. Russian SFSR

Basic intrusions, *Galway*, age, 70-289; metamorphism & fragmentation of, 70-3508; *Norway*, anal., petrogenesis, 70-2810; *Western Australia*, layered, 70-1704

— rocks, deep-sea, As in, 70-1433; phase equilibria studies, origin, & evolution, 70-383; *Ethiopia*, intruding evaporites, 70-305, 306; *France*, anal., mineral parageneses in, 70-3579; *Galway*, anal., 70-2814; *South Africa*, Th in, 70-2377; *Spain*, emplacement of, 70-2641; *Tungsten*, Pt, Pd, & Rh in, 70-445; *Tuscany*, chem., petrog., origin, 70-814; *Ukrainian SSR*, weathering of, 70-1134; *Wales*, age, 70-8; *Basin & Range province*, *USA*

Basque region v. Spain

Basse-Bretagne v. France

Bastnäsite, lanthanides in, 70-419; *Greenland*, in veins, anal., d.t.a., X-ray, thermoluminescence, 70-723; *Texas*, 70-3123

Bath, Somerset v. England

Batholiths, dynamic model for intrusions, 70-3445; tr. element distribution in, 70-2714; *Antarctica*, composite, geology, 70-1723; *California*, emplacement, 70-3493, origin, 70-3521; *France*,

- tholiths, (*contd.*)
 differentiation in, 70-1761; *Nevada*,
 emplacement, 70-3493; *Rhodesia*, genesis
 & thermal convection, 70-1656; *Texas*
 crystallization conditions, 70-3374;
Washington, anal. of rock types, 70-
 1741; *Wyoming*, age, 70-14
thurst, *New Brunswick v. Canada*
thurst-Jacquet river district, New
Brunswick v. Canada
 umhauerite, in system $PbS-As_2S_3$, 70-
 2256; structure, 70-2130; *Ontario*, syn-
 thesis, 70-1300; *Switzerland*, structure,
 70-184
 uxiite, aluminous hematite & goethite in,
 Mössbauer study, 70-3534; calcined, as
 road aggregate, EM, petrog., 70-2861;
 environments of formation from gel
 studies, 70-3209; genesis, 70-2991;
Cameroon, from basalts, 70-1274;
France, disintegration in river water,
 70-3303; genesis of deposits, geochem.,
 mineralogy, 70-2744, karstic, anal., 70-
 1275, origin, 70-2743, silification to
 flint clay, 70-1131; *Guyana*, origin,
 70-2689; *India*, anal. origin, 70-3298,
 origin, 70-286; *Mediterranean Sea*,
 chem., d.t.a., X-ray, genesis, 70-2753;
Surinam, origin, 70-2689, prospecting
 for, 70-2879; *Turkey*, origin, 70-1273
 deposits, *Greece*, anal., petrog., X-ray,
 70-3137, genesis, 70-3136
Uvaria v. Germany
Uvovino v. Italy
 uwdwin mine v. *Burma*
 vity of Fundy, *New Brunswick; Nova*
Scotia v. Canada
 yuzum-Pambak v. *Armenian SSR*
 zach, sedimentology of mixed sand-
 shingle, 70-1818
 zarpaw mts. v. *Montana*
 zartooth mts. v. *Montana; Wyoming*
 zartown v. *Colorado*
 zaver Bay v. *Minnesota*
 zaverlodge, *Saskatchewan v. Canada*
 ziadisites, age and genesis, 70-570
 zemerville v. *New Jersey*
 zerbachite, use of name, 70-763
 zeri v. *Israel*
 zhoite, *Texas*, in gadolinite, opt., d.t.a.,
 IR, X-ray, 70-3414
 zidellite, domains of homogenous hydra-
 tion, 70-109
 zium, geology abstracts, 70-2042;
 mineral & thermal waters, 70-1457;
Dinant, Mn in carbonate rocks, 70-3284
 zlice v. *British Honduras*
 zlknap mt. v. *New Hampshire*
 zlluno v. *Italy*
 zlogorsk v. *Ukrainian SSR*
 zlorussian SSR, *Shchuchin*, monazite,
 70-2598
 zlowda Beacon, *Cornwall v. England*
 zlozerka v. *Russian SFSR*
 zmbecula, *Inverness-shire v. Scotland*
 zmi-Bouchera v. *Morocco*
 zmitoite, *California*, structure, 70-205
 zenson mines v. *New York*
 zontonite, cation replacement, 70-2069;
 electrometric titrations of transformed
 structures, 70-111, 112; electrophoretic
 separation from kaolinite & illite, 70-
 1047; flocculation characteristics, 70-
 1113; IR anal. of transformed structures,
 70-2980; leptoehlorite structures, 70-
 112; measurement of exchangeable
 cations, 70-110; orthochlorite type struc-
 tures, 70-111; polarographic reduction
 behaviour, 70-113; reaction with ferric-
 ferricyanite, 70-96; sealing properties of
 suspensions, 70-1143; survey of indus-
 try, 70-1114, 1115; uptake of ^{54}Mn in
 sea-water, 70-2052, use in poultry feed,
 70-1118; water structure & viscosity,
 70-1109; *India*, comp., d.t.a., X-ray,
 70-145, flocculation characteristics, 70-
 1113; *New Zealand*, anal., X-ray, d.t.a.,
 70-1142; *Urals*, chem. & thermal anal.,
 70-2993; *western USA*, c.e.c., 70-110;
Wyoming, Na-Sr exchange on, 70-2052
 Bentonitic clay, *Georgian SFSR*, 70-2790
 Beraunite, pleochroism, crystal structure,
 X-ray, 70-2600
 Beresitization, & inclusions in minerals,
 70-3437
 Berg Aukas, *South-West Africa v. South*
Africa
 Bergell v. *Switzerland*
 Bergisch-Gladbach v. *Germany*
 Berici v. *Italy*
 BERING SEA, Co in water, 70-3301
 Bering shelf v. *Pacific Ocean*
 Bermanite, anal., X-ray, formula, 70-730;
Mozambique, pegmatitic, X-ray, XRF,
 IR, d.t.a., 70-725
 Berthierine, *Gabon*, in delta sediments, 70-
 3538
 Berthierite, *Rhodesia*, X-ray, comp., 70-
 279
 Bertrandite, synthesis, 70-2315
 Beruwalla v. *Ceylon*
 Berwickshire v. *Scotland*
 Beryl, comp. & unit cell, 70-1534;
 electron-hole centres in, 70-1160; frac-
 ture planes in crystals, EM, 70-591;
 in pegmatite, defects in crystal growth,
 70-1535; IR, 70-1874; origin of excess
 Ar in, 70-29; *California*, 70-1373;
Canada, in pegmatites, 70-232; *France*,
 in pegmatite, 70-1916; *Italy*, in dolo-
 omite, opt., X-ray, 70-1536; *Maine*,
 70-978; *Nova Scotia*, 70-1731; *South*
Dakota, 70-1869, 3623, 3627; *Utah*, in
 rhyolite, Sc in, 70-3249
 Beryllium, in rhodochrosite, 70-1387;
 migration in fluorite-beryl deposit, 70-
 422; tr. elements as indicators of, 70-
 529; *Maine*, content in cordierites, 70-
 588; *Russian SFSR*, origin in phenakite,
 70-3339
 — compounds, *Texas*, β -, hydroxide, in
 pegmatite, 70-3123
 — deposits, *Alaska*, 70-2175; *Canada*,
 geology, geochem., 70-232; *Colorado*,
 geology, 70-227
 Betafite, anal., 70-2571
 Betanimena v. *Malagasy Republic*
 Betic Cordillera v. *Spain*
 Beyerite, *Siberia*, in pegmatite, D, X-ray,
 70-2595
 Bezirk Devin v. *Bulgaria*
 Bhalki, *Singhbhum v. India*
 Bhilwara v. *India*
 Bialowieza v. *Poland*
 Bideauxite, *Arizona*, new mineral, anal.,
 H., sp. gr., X-ray, 70-2610
 Biellese v. *Italy*
 Big Bend National Park v. *Texas*
 Big Horn basin v. *Wyoming*
 Bighorn range v. *Wyoming*
 Bilin v. *Czechoslovakia*
 Bindheimite, *Utah*, Bi-bearing in ore,
 70-2572
 Bingen v. *Germany*
 Binnatal v. *Switzerland*
 Biotite, anal., decomposition of hydroxyl
 group in, 70-2533; anal. of Fe-rich,
 70-2539; coexisting with muscovite &
 phlogopite, geochem., 70-614; crystal
 structure of Fe, 70-2052; effects of
 varying pH on alteration, 70-2293;
 extraction of K from, 70-388; Fe, -alkali
 feldspar equilibria, 70-1333; Fe & Mg
 in coexisting garnet & 70-1842; ferrous
 iron oxidation & weathering, 70-1110;
 flotation experiments, 70-3150; from
 igneous rocks, tr. elements anal.,
 70-619; in corundum plagioclase rocks,
 anal., refr. ind., X-ray, 70-3437; in
 gneiss, Ti/Al in, anal., 70-3364; in
 granitic rocks, Ta & Nb in, 70-1398;
 in paragneiss & migmatite, 70-2829;
 orientation of dipole moments of
 hydroxyl groups, IR, 70-1190; stability,
 70-1333; structure, 70-1191; systematic
 error in Fe & Mg determination by
 X-ray, 70-1192; thermal treatment,
 70-387; X-ray determination of Fe &
 Mg in, 70-1556; Zr & Hf in, 70-2364;
Alberta, age in granite, 70-2793; *Alps*,
 Al distribution between muscovite &
 coexisting, 70-2534; *Antarctica*, anal.,
 inclusions in, 70-1717; *Argyllshire*, age
 in kentallinite, 70-1023, in Lewisian
 rocks, petrofabric anal., 70-1846;
Arizona, in igneous rocks, Cu in, 70-
 3322; *Austria*, age in gneiss, 70-1951;
Baikal, in gneiss, twinning of, 70-3366;
Brittany, altered to fibrolite in gneiss,
 70-622; *California*, comp. in granitic
 rocks, anal., opt., X-ray, 70-623, age in
 gneiss, 70-1727; *Colorado*, in syenite,
 age, 70-3494; *Corsica*, in granodiorite,
 K & Rb in, 70-3266; *Elba*, in grano-
 diorite, anal., tr. elements in, 70-3265,
 Li in, 70-436; *France*, age in migmatite,
 70-2907, alteration of, in granite sand,
 anal., X-ray, 70-1560, in charnockite,
 age, 70-6, in skarn, 70-1835; *Germany*,
 montmorillonite from, anal., 70-2982;
Hokkaido, in dolerite, anal., 70-1655;
India, in schist, anal., 70-1531, T. of
 formation in charnockitic rocks, anal.,
 opt., 70-2512; *Inverness-shire*, weather-
 ing in soil, opt., X-ray, chem., IR, d.t.a.,
 70-2990; *Italy*, changes at granite-
 quartz diorite contacts, 70-1392, Rb &
 K in, 70-437; *Maine*, anal., 70-3598,
 & coexisting muscovite, Cl/F, anal.,
 70-624; *Mongolian People's Republic*,
 age in ore deposits, 70-1962; *Montana*,
 in igneous complex, age, anal., opt., 70-
 2703; *Nevada*, in quartzite, anal., opt.,
 70-620; *New England*, & coexisting K-
 feldspar, K/Rb, 70-439; *New Guinea*,
 in lavas, anal., 70-3489; *New Hamp-*
shire, Mg/Fe in coexisting garnet &
 70-2846; *New South Wales*, in granite &
 metasediments, chem., 70-1764; *New*
Zealand, age, 70-1015; *Norway*, 70-3095,
 anal. in schist, 70-2808, in metamorphic
 rocks, Rb and Sr in, 70-18; *Ontario*, in
 metamorphic rocks, anal., 70-2844;
Otago, in schists, anal., 70-2492; *Perth-*
shire, genesis in greenschists, anal. of
 coexisting micas & 70-3365; *Peru*, age
 in intrusives, 70-1970; *Pyrénées orient-*
ales, in leptynite, anal., 70-608; *Russian*
platform, in sediments, 70-1807; *Scot-*
land, in schists, anal., 70-2492; *Shonkin*
Sag, in alkaline rocks, anal., 70-3495;
Siberia, in alkaline rocks, anal., opt.,
 70-3437, in granulite facies rock, anal.,
 70-3343; *Surinam*, age, 70-1966; *Sweden*,
 anal., element partition between co-
 existing minerals & 70-3300, in char-

Biotite, (contd.)

nockitic rocks, anal., 70-2400, with garnet in gneiss, anal., Fe/Mg, 70-621; *Switzerland*, age in gneiss, 70-2826, & coexisting biotite, geochem., d.t.a., 70-618; *Tafeljura*, anal., opt., X-ray, 70-922; *Texas*, comp. in batholith, 70-3374; *Tien Shan*, age in intrusive rocks, 70-1961; *Tuscany*, & coexisting minerals in ignimbrites, anal., 70-3265, Li in, 70-436; Rb & Cs in, 70-438; *Ukrainian SSR*, in tuffs, high K₂O in, 70-2669; *Vermont*, in schist, 70-2492; *Vietnam*, age in granitic rocks, 70-2909, 2910; *Washington*, in schist, anal., 70-2492

Birhum v. India

Birnessite, *France*, in marble, 70-3097; *Korea*, X-ray, genesis, 70-710

*Birunga volcanic region v. Africa**Bishops Is., Pembrokeshire v. Wales*

Bismuth, *Binnatal*, in galena, 70-1589; *France*, in lavas, 70-3272; *Quebec*, in montbrayite, 70-1605

— minerals, *Siberia*, in ore, anal., X-ray, 70-2583

Bismuthinite, structure, 70-2129

Bismutho-tellurides, *Ontario*, Ni in, solid solution series, 70-1603

Bismutite, *Mozambique*, X-ray, 70-1590

Bitumen, *Poland*, geochemical characteristics, 70-471; *Russian SFSR*, content of basement rocks, 70-2363; *Siberia*, in dyke rocks, 70-1407; *Uzbek SSR*, in veins in marble, anal., 70-1447

Bituminous matter, *Greenland*, in alkaline rocks, 70-1471

Bixbyite, *Utah*, in rhyolite, Sc in, 70-3249

— *sitaparrite*, *Russian SFSR*, 70-2194

*Black Hills v. South Dakota**Black Is. v. Antarctica**Black Sea v. Europe**Blake Plateau v. Atlantic Ocean**Blanket mine v. Rhodesia**Blavérine*, origin, 70-808*Bleiberg v. Austria**Blind river, Ontario v. Canada*

Blöditte, anal., d.t.a., X-ray, D, m.p., 70-1635

*Blende v. sphalerite**Blond mts. v. France*

Blue mts., *New South Wales v. Australia*
Boehmite, hydrothermal growth & thermal decomposition, 70-2245

Bohemia v. Czechoslovakia

Bohemian massif v. Czechoslovakia;
Europe

*Bo Khâm v. Cambodia**Boleo v. Mexico*

BOLIVIA, *Colquechaca*, *olsacherite*, 70-2611; *Pacajake*, *ahlfeldite*, *cobaltomennite*, 70-740

*Bolzano v. Italy**Bonarka v. Poland**Bonattite*, structure, 70-196

Bonchevite, *Bulgaria*, crystal structure, 70-2608

*Boothia peninsula, Northwest Territories v. Canada**Boralesgamuwa v. Ceylon*

Borates, use, 70-1268; *Argentina*, mining, 70-1268; *California*, new mineral, opt., H., sp. gr., IR, 70-3429; *Chile*, mining, 70-1268; *Europe*, industrial statistics, 70-1268; *Turkey*, mining, 70-1268;

USA, mining, 70-1268*BORNEO*, *laurite*, 70-1598

Bornite, anal., opt., d.t.a., t.g.a., X-ray, 70-3398; free energy of formation, 70-3170; structure, 70-1162

Boron, colorimetric determination in minerals, rocks, & soils, 70-2928; contamination from Pt crucibles, 70-2006; fixation by illites, 70-115; in clays, 70-1428; *France*, in lavas, 70-3272, in sediments, 70-1414; *Italy*, in mineral waters, 70-1462; *Malagasy Republic*, in grandierite, 70-583; *Siberia*, in kimberlites & meimechites, 70-1408; *Wales*, in shales, 70-1415

— compounds, oxide, structure of high-P form, 70-189

*Bor-Uryakh, Siberia v. Russian SFSR**Börzsöny mts. v. Hungary**Bosa, Sardinia v. Italy*

Bostonite, *Hungary*, in schist, anal., 70-2834

Bosumtwi crater v. Ghana

BOTSWANA, *Modipe*, magnetism, 70-971; *Nata*, clinoptilolite, 70-1579

*Bou-Azzer v. Morocco**Bouche-du-Rhone v. France*

Bouhndep, *New Caledonia v. Pacific Ocean*

Bougainville Is., Solomon Is. v. Pacific Ocean

Boulangerite, *Ontario*, synthesis, 70-1300
'Boulbène', *France*, comp. & c.e.c., 70-136

Boulder v. Montana

Bournonite, morphology of crystals, 70-1877; structure, 70-2133

*Bouzetites v. France**Boven Tapanahony v. Surinam**Braganza valley v. Italy**Braggite*, & cooperite, 70-686*Braitschite*, *Utah*, in evaporites, 70-760*Brancheville v. Connecticut*

Brannerite, in cement of breccia, anal., d.t.a., X-ray, 70-3415; *Saskatchewan*, U-Pb age, 70-16

Braunite, d.t.a., IR, 70-2570; *France*, 70-3617; *Långban*, 70-3632

Brava Is. v. Atlantic Ocean

Bravoite, *Derbyshire*, zoned, anal., reflectivity, H., 70-682; *Germany*, zoned, anal., reflectivity, H., 70-682; *Manitoba*, genesis, Ni in, 70-1594; *Ontario*, anal., reflectivity, H., 70-1644

BRAZIL, *andalusite*, 70-2094; diamond production & trade, 70-2035; geochronology, 70-2; melanite, 70-2495; *Carnaíba*, emerald mines, 70-3232; *Itapirapuã*, *Sao Paulo*, pyroxenes, 70-2514; *Jacobina*, auriferous conglomerates, 70-251; *Minas Gerais*, barbasalite, 70-1179, euclase, 70-593; *Pedra Lavreda*, staurolite, 70-759; *Perus*, haiweeite, 70-669; *Sao Paulo*, haiweeite, 70-669; *Seridózinho*, staurolite, 70-759

Breccia, hydrothermal intrusion-, & hydrothermal collapse-, 70-1662; *Alberta*, suevite-like, petrog., 70-2793; *Antrim*, 70-790; *Fiji*, anal., chem., 70-844; *France*, origin, 70-3559, 3560; *Moon*, anal., magnetism, 70-761; *New Zealand*, hydrothermal alteration of, 70-129; *Scotland*, associated with cryptovolcanic structures, 70-1755; *Washington*, associated with batholith, anal., 70-1741

Breconshire v. Wales

Bremen, *South-West Africa v. South Africa*

*Bressanone v. Italy**Brevenne v. France**Brewster v. New York*

Brezinaite, new mineral, in Fe meteorite, anal., 70-2612

Brezovica v. Yugoslavia

Briartite, anal., opt., d.t.a., t.g.a., X-ray, 70-3398

Brines, formation of underground Br & Mg rich, 70-509; *British Isles*, anal., t. elements in, 70-1460; *Crimea*, Sr in, 70-1440; *Kara-Bogaz*, K/Rb in, 70-2408; *Red Sea*, hot, book, 70-85; *Siberian platform*, H isotopes in, 70-3310

*Bristol, Gloucestershire v. England**Bristol Dry Lake v. California**British Columbia v. Canada*

BRITISH HONDURAS, *Belize*, sediment, 70-485

BRITISH ISLES, ball clay industry, 70-122; brines, mineral waters, 70-1460; carbonate deposits, 70-2148; cementstone, 70-2780; Pb-Zn deposits, 70-2149; perlite, 70-300; production of non-metallic minerals, 70-1267; *continental shelf*, geochem. exploration, 70-52; mineral deposits, 70-2147; *English Channel*, geology, 70-2635, 2885, geo. physical survey, 70-2635; *Epsom Shoal*, phonolite, 70-2635; *Seven Stones*, granite, 70-2635; *Wolf Rock*, nepheline, 70-2635

— v. also *England*; *Ireland*; *Scotland*; *Wales*

*Brittany v. France**Broken Hill, New South Wales v. Australia**Bromellite*, crystal growth, 70-2242

Bromine, *Dorset*, in shales, 70-3289; *Israel*, Cl/Br in salt, 70-1422

Bronzite, *Bushveld*, textures in, 70-866

France, in *herzolite*, anal., phys. props., 70-571; *Stillwater*, age, 70-1033

Brookite, P-T study, 70-1293; *Italy*, weathering of, 70-714; *Norway*, cavities, 70-666

*Brown peninsula v. Antarctica**Bruche v. France*

Brucite, thermal decomposition, 70-315; *Italy*, in marble, origin, 70-910; *Switzerland*, in marble, 70-909

*Brungle, New South Wales v. Australia**Brünnighausen v. Germany**Buckley nunatak v. Antarctica**Bugety-Say v. Kazakh SSR**Building stone, Iran*, 70-3475

BULGARIA, clay minerals from carbonate rocks, 70-1135; metamorphic rocks, 70-2832; ore deposits, 70-1203; *Bezdin*, *Devin*, calcite crystals, 70-1886; *Burgas*, clays in coal beds, 70-1136, 138; 70-1836; *Haskovo*, clay minerals from weathering crust, 70-1137; *Koprivstitsa*, helvite, 70-1576; *Madan*, Pb-Zn ore, 70-1254; *Meden Rid*, calcite, 70-71; *Otscheshtvo*, anglesite, staurolite, 70-258; *Plana*, granodiorite, 70-1394; *Popovo*, clayey marls, 70-1138; *Rhodope mts.*, *bonchevite*, *galenobismutite*, new sulphate, 70-2608, *pegmatites*, 70-1016, 138; volcanic rocks, 70-1402; *Rila*, *allanite*, *monazite*, 70-1624, *scapolite*, 70-157; *Sakar*, *chlorite* schists, 70-1614; *Sakabasky*, *granitoids*, 70-777; *Sredna Gora*, age of *pegmatites*, 70-1016, *pluton*, 70-1395; *Svidnja*, *hornblende*, 70-155; *Tolbukhin*, Mn deposits, 70-1253

*Buller gorge, South Is. v. New Zealand**Bulung, Western Australia v. Australia*

Bultfontein, *Orange Free State v. South Africa*

Bultfonteinite, structure, 70-2999*Bumpus mine v. Maine*

- urbankite (?), *South Africa*, in carbonates, 70-835
- urc v. *France*
- ureya, *Soviet Far East* v. *Russian SFSR*
- urgas v. *Bulgaria*
- urgenland v. *Austria*
- urlington v. *Colorado*
- URMA, sediments, 70-3544; *Bawdwin mine*, Ag-Pb-Zn deposits, 70-3091; Pb-Zn ore, secondary mineralization, 70-284; *Hpakant-Tawmaw*, jadeite, 70-1366; *Hpalai hills*, jadeite dykes, 70-1366; *Mawsitsit*, chromejadeite, uvarovite, 70-1366; *Maymyo*, baryte, 70-285
- urro mts. v. *New Mexico*
- uryat ASSR v. *Russian SFSR*
- usachi, *Sardinia* v. *Italy*
- ushveld, *Transvaal* v. *South Africa*
- utte v. *Montana*
- yne Hill, *Ayrshire* v. *Scotland*
- ytownite, X-ray, reflections with heating, 70-644
- Yabo Ortegale v. *Spain*
- la di Micco v. *Italy*
- à di Vanni v. *Italy*
- cadmium, distribution between olivines & sulphides, 70-1324; *Binnatal*, in sphalerite, 70-1589; *Russian SFSR*, in red beds, 70-1384; *Tasmania*, in sphalerites, XRF, 70-1588
- compounds, iodide, new polytype, 70-186
- caernavonshire v. *Wales*
- caesium, determination by neutron activation anal., 70-2945; in muscovite & K-feldspar in pegmatites, 70-3264; partition between K minerals & aqueous solutions, 70-2294; partition between leucite & orthoclase, 70-1340; partition between muscovite, sanidine, & solution, 70-2292; uptake by layer silicates, 70-2052; *Irish Sea*, in water, 70-512; *Tuscany*, in ignimbrites, 70-438
- caithness v. *Scotland*
- calabria v. *Italy*
- calaverite, Ag, Cu, & Sb in, 70-1604; *Fiji*, 70-975; *Quebec*, Ag & Sb in, 70-1605
- calcareous Alps v. *Switzerland*
- calcareous concretions, in cauliflower, 70-1948
- rocks, *Donbas*, comp., genesis, 70-2783
- calcio-chondrodite, stability relationships, 70-2286
- calciosamarite, anal., 70-2571
- calcite, aragonite crystallization from strained, 70-1320; - aragonite transformation, 70-1317, 1319; crystal size & clay in limestone, 70-877; decomposition during rapid cleaving, 70-1284; distortion in subcrustal environment, 70-1385; distribution in shells, 70-1793; effects of mineralogical factors on chemical reactivity of, 70-2215; electron-hole centres in, 70-1160; etch pits, 70-343; fractionation of ^{13}C between aragonite &, 70-344; fractionation of O isotopes between water &, 70-345; high-P IR study, 70-3183; in bivalve shells, 70-883; inclusions in diamond, 70-672; in gypsum, 70-3416; interaction with organic compounds, 70-2386; IR, 70-1171; leaking of fluid inclusions in, 70-1280; magnetism & thermal expansion, 70-970; O isotopes of speleothem, 70-2431; quantitative estimation by d.t.a., 70-1092; replacement by fluorite, 70-3188; solution of, in reservoir rocks, 70-1432; stability, 70-1316; *Alberta*, in sedimentary rocks, X-ray, 70-2776, 2777, quantity by XRF, 70-2771; *Atlantic Ocean*, saturation in ocean, 70-2405; *Breconshire*, EM of speleothem, 70-2590; *British Columbia*, in shale, X-ray, XRF, 70-2774; *Bulgaria*, origin of different habits, inclusions in, 70-1886; paragenetic with palygorskite, 70-718; *Caucasus*, paragenetic with sepiolite, 70-718; *England*, EM of speleothems, 70-2590; *Italy*, isotopic comp. in lavas, 70-1413; *Korea*, manganoan, genesis, 70-719; *Liechtenstein*, 70-2592; *Mediterranean*, direct precipitation from sea-water, 70-2735; *New York*, origin, 70-878; *New Zealand*, hypogene, 70-129; *Ontario*, in metamorphic rocks, anal., 70-2844; Sr isotopes in, 70-1386; *Pacific Ocean*, saturation in ocean, 70-2405; *Philippines*, Sr isotopes in, 70-1386; *Siberia*, in carbonatite, anal. of aqueous extracts, inclusions in, 70-1768, in ijolite porphyry, 70-2679; *Texas*, O & C isotopes in, 70-3257; *Tunisia*, fluid inclusions in, 70-2167; *USA*, in concretion, 70-716, origin in sandstones, 70-1798, Sr isotopes in, 70-1386; *Venezuela*, in sandstone cores, sideritization of, 70-3551, *Venezuela*, magnesian, comp., 70-2848; *Wales*, EM of speleothems, 70-2590
- Calcium, atoms in heulandite and clinoptilolite, 70-660; determination by activation anal., 70-2947
- determination by atomic absorption spectroscopy, 70-1065; in biotites from igneous rocks, 70-619; in feldspar phenocrysts & porphyry, 70-2542; removal from air-dried sediments, 70-2736; *Cornwall*, in tourmalines, 70-594; *Devon*, in tourmalines, 70-594; *Donets*, in pyrite in coal, 70-1587; *France*, in river water, 70-3303; *Ireland*, zonation in garnets, 70-578; *Norway*, in K-feldspar, 70-640; *Spain*, zoning in garnets, 70-3341; *Sweden*, in coexisting biotite, hornblende, & plagioclase, 70-3300; *USSR*, in clays, 70-1430
- carbonate, fractionation of O isotopes between water &, 70-345; interaction with organic compounds in sea-water, 70-2386; precipitation, 70-1315; reaction with quartz, anal., t.g.a., X-ray, 70-1349; solubility in sea-water, 70-1314; synthesis, X-ray, 70-2263; Zn in, 70-1311; *France*, in sediments, 70-889; *Ukrainian SSR*, in carbonate rock, 70-1431
- compounds, germanate, polymorphism & solid solution with silicate, 70-3202; niobate, structure, 70-2123; silicate, polymorphism & solid solution with germanate, 70-3202; silicate, structure of high-P, 70-2105; sulphate hemihydrates, opt., X-ray, 70-352; sulphate, in Portland cement clinker, 70-2269; sulphaaluminate, stability, 70-1308; vanadate, structure, 70-1181
- Calc-silicate rock, *France*, anal., 70-1830; *Sutherland*, in granulites, anal., 70-3575
- Calcurmolite, 70-3433
- Caledonian orogeny, *Norway*, age, 70-1024
- Caledonite, crystal structure, 70-2136
- CALIFORNIA, age of granodiorite, 70-1039; ages of molluscs, 70-1035; anauxite, 70-1140; andalusite & sillimanite, 70-3345; batholiths, 70-3493; blueschists, 70-2847; carbonates, 70-486; pyroxenes, 70-1542, 3437; sillimanite, 70-912; zoned garnets, 70-580; *Agoura*, clinoptilolite, ferrierite, 70-661; *Amador Co.*, pillow lava, 70-2716; *Amboy Crater*, lava, 70-846; *Bristol Dry Lake*, antarcite, 70-1924; *Cape Mendocino*, sea-floor deformation, 70-1941; *Cima Dome field*, lava, 70-846; *Coast Ranges*, blueschist inclusions in serpentinite, 70-3437, coexisting amphibole & pyroxene, 70-2528, sedimentation, 70-2778; *Deadman Pass*, plagioclase, 70-1744; *Death Valley*, porphyritic rhyolite, 70-1757, wardsmithite, 70-3429; *Fresno Co.*, fersnoite, 70-2096; *Inyo Crater*, age of volcanics, 70-26, 27; *Inyo mts.*, biotites from granitic rocks, 70-623; *Kramer*, kurnakovite, 70-3026; *Laytonville*, coexisting aggrine & riebeckite, 70-2528, crossite, riebeckite, 70-2527; *Mojave Desert*, basalts, 70-2709; *Mono basin*, origin of basin, 70-1743; *Mono Crater*, age of volcanics, 70-26, 27; *Mt. Pisgah*, lavas, 70-846; *Pisgah Crater*, lava, 70-2709; *Riverside Co.*, wollastonite, 70-3126; *Rocky Hill*, stock, 70-1742; *Rosamund*, wairakite, 70-2559; *Salton sea*, base metal ore deposits, 70-3052; *San Andreas fault*, 70-3648; *San Benito*, benitoite, 70-205; *San Bernardino Co.*, tuffs, 70-1828; *San Diego Co.*, gemstones, 70-1373; *Shasta*, sulphide ore, 70-3320; *Sierra Nevada*, batholith, 70-3521, biotites, 70-623, microcline in monzonite, 70-636; *Sonora pass*, ferrierite, 70-661; *Tiburon peninsula*, serpentinite, 70-1736; *Trinity Co.*, rhodosite, 70-668; *Winchester*, geology, metamorphism, 70-1739
- CAMBODIA, ferripleonaste, 70-696; *Bo Khâm*, granite, 70-838
- CAMEROON, basalt weathering, 70-2052; *Adamaoua*, bauxite, 70-1274
- Campbell-Aviator divide v. *Antarctica*
- Camp Berteau v. *Morocco*
- Campsie Fells, *Stirlingshire* v. *Scotland*
- Camptonite, *Romania*, anal., 70-609
- Camsell river, *Northwest Territories* v. *Canada*
- CANADA, Be deposits, 70-232; cementstone, 70-2780; collected analyses of *Geol. Surv.*, 70-400; Fe ore deposits, 70-228; granitic pegmatites, 70-231; kyanite, 70-949; Li deposits, 70-231; metals in swamps, 70-525; Mn occurrences, 70-233; Pt deposits, 70-249; soils, 70-2052; sphalerite, 70-421; sulphide schists & ore deposition, 70-245; *Appalachian region*, Fe ore deposits, 70-229; *Grenville region*, Fe ore deposits, 70-229
- ALBERTA, geophysics & tectonics, 70-845; groundwater, 70-2418; heavy minerals, 70-2773; petrography, stratigraphy, 70-2770; sedimentary rocks, 70-2776, 2777; tills, 70-2994; *Athabasca*, oil sands, 70-2769; *Edmonton*, silica sand, 70-3128; *Fort McMurray*, gypsum deposit, 70-3129; *Judy Creek*, carbonate petrology, 70-2772; *Mitsue-Nipisi area*, sedimentary rocks, 70-2775; *Olds*, groundwater, 70-2417; *Steen river*, shock metamorphism, 70-2793; *Thorn-ton creek*, carbonate rocks, 70-2771

CANADA, (contd.)

- , BRITISH COLUMBIA, Hg dispersion haloes, 70-525; mineralization, Cu & Mo deposits, 70-1204, 1255; shale, 70-2774; *Alice Arm*, nuffieldite, 70-1641; *Endako*, Mo deposit, 70-1257, 1258; *Jervis Inlet*, todorokite in Mn nodules, 70-977; *Kwoiek*, staurolite, 70-3348; *Lindquist lake*, frobergite, 70-1605; *Peel Bay*, sandstone replaced by dolomite, 70-3113; *Vancouver Is.*, mineralization, 70-1207, prehnite, pumpellyite, 70-1567
- , MANITOBA, ultrabasic rocks, 70-2696; *English Lake*, sulphides, 70-1594
- , NEW BRUNSWICK, anal. of rocks, minerals and ores, 70-2333; bibliography, 70-83; mineral-collecting localities, 70-1921; *Bathurst*, podsol, 70-525; *Bathurst-Jaquet river district*, heavy minerals, 70-501; *Bay of Fundy*, mineral collecting localities, 70-1919; *Carleton Co.*, geology, mineral deposits, 70-1208; *Mt. Pleasant*, roquesite, 70-691, soils, 70-525; *Nigadoo*, ore concentration, 70-3112; *York Co.*, geology, mineral deposits, 70-1208
- , NEWFOUNDLAND, *Labrador*, basaltic rocks, geology, 70-1730, Fe ore deposits, 70-229, 230, grunerite, 70-2108, *labradorite*, 70-155, 1345; *Mistastin lake*, volcanic crater, 70-1733; *Nain*, *Labrador* plagioclase, 70-2546; *Wabana*, submarine Fe mines, 70-1256
- , NORTHWEST TERRITORIES, layered intrusion, 70-2695; muscovite, 70-748; *Baffin Is.*, basalts, 70-2697; *Boothia peninsula*, geology, 70-1727; *Camsell river*, matildite, 70-1585; *Keewatin*, age determinations, 70-15; *Mackenzie*, age determinations, 70-15, pegmatite, 70-1728; *Martin Lake*, Cu selenide, 70-1646; *Pine Point*, ore deposits, 70-2171; *Prince of Wales Is.*, geology, 70-1277; *Somerset Is.*, geology, 70-1727; *Yellowknife*, molybdenite, 70-1593
- , NOVA SCOTIA, Ag in Mn oxides; age of volcanics, 70-13; quartz, 70-2343; stilbite, 70-3016; *Bay of Fundy*, mineral collecting localities, 70-1919; *Cape Breton*, mineral collecting localities, 70-1920; *Cape Split*, ramsdellite, 70-1618; *continental shelf*, sediments, 70-473; *Musquodoboit river*, tridymite, 70-2555; *Queens Co.*, geology, 70-1731; *Shelburne Co.*, geology, 70-1731; *Walton mine*, groutite, 70-1618; *Yarmouth Co.*, geology, 70-1731
- , ONTARIO, mineral-collecting localities, 70-1922; minerals in sediments, 70-986; Sr isotopes, 70-1386; *Blind river area*, U deposits, 70-1250; *Cobalt*, arsenide-Ag mineralization, 70-2204, ore deposits, 70-2204; *Cochrane*, pyrrhotite, 70-1586; *Elliot lake*, U exploration, 70-1053; *Fishtail lake*, retrograde metamorphism, 70-590; *Gananoque*, garnet, 70-1522; *Gauthier*, kimberlite, 70-17, 1732; *Langis mine*, langisite, Co pentlandite, siegenite, parkerite, bravoite, 70-1644; *McWaters*, ultrabasic rocks, 70-2696; *Madoc*, Pb sulphantimonides, 70-1300; *Manitouwadge*, age determinations, 70-1017; *Munro esker*, pyrope, 70-17; *Nordic mine*, shocked quartzite, 70-3609; *Porcupine*, ore deposits, 70-3079; *Shesbandown*, Ni minerals assemblage, 70-2169; *Sudbury*, ore deposits, 70-2203, 3079; *Thunder Bay*, amethyst, 70-1371, geochemical exploration, 70-525, pyrrhotite, 70-1586; *Werner lake*, hollingworthite, iarsite, Pt minerals, 70-1603; *Westport*, metamorphic rocks, 70-1868; *Whetstone lake*, metamorphism, 70-2844
- , PRINCE EDWARD IS., doloresite, francevillite, rauvite, vesignioite, 70-1923; mineral collecting localities, 70-1920;
- , QUEBEC, geology, 70-1730; granite, 70-451; mineral collecting localities, 70-1921, 1922; thermoluminescence of rocks, 70-1230; *Castignon lake*, volcanic rocks, 70-2728; *Four Corners*, ultrabasic rocks, 70-2696; *Gaspé*, mineral-collecting localities, 70-1921; sulphide ores, 70-1230; *Gatineau*, U exploration, 70-1053, yttrian andradite, 70-1525; *La Trappe*, micas in carbonatite, 70-1555; *Manicouagan Crater*, on anorthosites, 70-2794; *Marbridge*, Ni minerals, 70-2169; *Merrill Is. mine*, sulphide ores, 70-1230; *Montreal Is.*, weloganite, 70-1651; *Mont St. Hilaire*, epididymite, 70-2507, silicates, 70-1652; *Noranda*, frobergite, 70-1605; *Robb Montbray*, frobergite, montbrayite, calaverite, Pb-Bi telluride, 70-1605; *Royal Flush mine*, sulphide ores, 70-1230; *St. Hilaire*, elpidite, eudialyte, lemoynite, 70-1654; *Wakefield*, wakefieldite, 70-1650
- , SASKATCHEWAN, *Beaverlodge*, age of U deposits, 70-16
- , YUKON, base metal province, 70-1209; *Cassiar*, metallogeny, 70-260; *Keno hill*, sediments and waters, 70-525; *Klondike*, Au deposits, 70-3078; *Kluane lake*, geology, 70-1729
- Canary Is. v. *Atlantic Ocean*
- Canberra, *Australian Capital Territory* v. *Australia*
- Cancrinite, *Siberia*, in alkaline rocks, anal., opt., 70-3437
- Canigou v. *France*
- Canterbury, *South Is.* v. *New Zealand*
- Canyon mt. v. *Oregon*
- Cap-de-Long v. *France*
- Cape Bird v. *Antarctica*
- Cape Breton, *Nova Scotia* v. *Canada*
- Cape Kennedy v. *Florida*
- Cape Mendocino v. *California*
- Cape of Good Hope v. *Atlantic Ocean*
- Cape Province v. *South Africa*
- Cape Split, *Nova Scotia* v. *Canada*
- Cape Verde Is. v. *Atlantic Ocean*
- Capo Calamita, *Elba* v. *Italy*
- Caracoles v. *Chile*
- Caracolite, structure, 70-2135
- Carahuacra mine v. *Peru*
- Carbocernaite, *South Africa*, in carbonatites, 70-835; *Vietnam*, in metasomatites, anal., opt., sp. gr., 70-2597
- Carbon, anal. in Fe meteorites, 70-1491; determination of organic/residual ratio in rocks, 70-2012; isotopic comp. of dissolved, 70-513; new allotropic form, 70-2225; organic in Earth's crust, 70-2393; rate of formation in sea-water, 70-514; self-diffusion in calcite, 70-1313; *Black Sea*, organic, As in sediments, 70-3278; *Dorset*, organic, in shales, 70-3289; *Pacific Ocean*, age of dissolved organic, 70-2404; *Ries Crater*, similar to new allotropic form, 70-2225
- dioxide, *Dorset*, in bituminous shales, 70-3289; *Germany*, in Kupferschiefer, anal., 70-1420; *Idaho*, in apatite, 70-3423; *Japan*, in metamorphism, 70-923; *Netherlands*, in Kupferschiefer, anal., 70-1420; *Wyoming*, in apatite, 70-3423
- isotopes, as guide to ore deposits, 70-3048; enrichment in methane, 70-522; between aragonite & calcite, 70-344; in cherts, 70-3282; *California*, in diagenetic carbonates, 70-486; *Congo*, in carbonatite, 70-3275; *Fen*, in carbonatite, 70-3275; *Germany*, in natural gas, 70-1474, in shales & concretions, 70-3286; *Greenland*, in hydrocarbon gas, in alkaline rocks, 70-2421; *India*, fractionation between calcite & dolomite, 70-3285; *Italy*, in carbonates in lavas, 70-1413; *Kola peninsula*, in gas, in alkaline rocks, 70-2421; *Mauritania*, in carbonatite, 70-3275; *Mississippi valley*, in ores & host rocks, 70-418; *Morocco*, in carbonatite, 70-3275; *Netherlands*, in Kupferschiefer, 70-1420; *New Zealand*, ratios in corals, 70-488; *Oregon*, in diagenetic carbonates, 70-486; *Pacific Ocean*, in dissolved organic matter, 70-2403; *Red Sea*, ratios of fossils, 70-85; *South Africa*, in carbonatite, 70-3275; *Tanzania*, in carbonatite, 70-3275; *Texas*, in lake carbonates, 70-3257; *Uganda*, in carbonatite, 70-3275; *USA*, in carbonates from continental shelf, 70-1798; *USSR*, in methane, 70-3312
- Carbonate rocks, artificial diagenesis in, 70-3218; Pb/Pb & U/Pb ages, 70-1959; Pb-Zn ores in, chem., 70-421; *Alberta*, petrology, stratigraphy, 70-2772, XRF, 70-2771; *Belgium*, Mn in, 70-488; *Bulgaria*, clay minerals from, X-ray, 70-1135; *Cape Verde Is.*, Sr isotopes, 70-3274; *Crimea*, palaeotemperature for Cretaceous, 70-2432; *Italy*, anal. petrog., origin, 70-939, 2650; *Michigan*, back-reef, petrog., 70-3531; *Russia*, SFSR, minor elements in, 70-459; *Siberia*, anal., 70-2388, Ge in sulphide in, 70-2352; *Stirling*, anal., 70-2632; *Sweden*, recrystallized, 70-1844; *Ukrainian SSR*, anal., 70-1431
- sediments, *Hawaii*, porosity, electrical resistivity, 70-1911
- Carbonates, decomposition during rapid cleaving, 70-1284; diagram for concentration in waters of metal, 70-3307; extraction from natural water, 70-1068; fossil, Sr isotopes in, 70-1449; interaction with organic compounds in sea-water, 70-2386; IR determination in sediment, 70-79; solid state reactions between kaolin & alkali, 70-2052; synthesis of basic calcium, X-ray, 70-2263; thermodynamic potential, 70-777; *British Is.*, economic review, 70-2148; *California*, isotopic comp. of diagenetic, 70-486; *Dead Sea*, 70-2390; *Donbas*, comp. genesis, 70-2783; *Germany*, deposition on quartz grains, EM, 70-275; in Kupferschiefer, O & C isotopes in, 70-1420; *Indian Ocean*, in sediments, 70-3288; *Italy*, in lavas & ejectites, C & O isotopes in, origin, 70-1413; *Karelia*, in sediments, anal., X-ray, 70-2591; *Lake Constance*, high Sr/Ca in, 70-3308; *Libya*, 70-2768; *Netherlands*, in Kupferschiefer, C & O isotopes in, 70-1420; *New York*, petrog. origin, 70-878; *Oregon*, isotopic comp. of diagenetic, 70-486; *Poland*, Sr in, 70-484; *Red Sea*, dissolved in hot brine, 70-85; *Russian SFSR*, diagenesis of concretions, 70-455; *Siberia*, in sand-

- carbonates, (*contd.*)
stones, petrog., anal., origin, 70-1826;
Taiwan, anal., 70-1390; *Tasmania*, O
isotopes in, 70-3251; *Texas*, O & C
isotopes in, age, 70-3257; *Ukrainian*
SSR, in carbonate rocks, 70-1431
carbonatite, nomenclature, review of
literature, 70-835; RE elements in, 70-
3276; Sr isotopes in, 70-3274; tr.
elements in, 70-1411; *Africa*, C/O
isotope ratio, 70-3277; *Australia*, geo-
chem., petrog., 70-1705; *Congo*, C & O
isotopes in, 70-3275; *Fen*, C & O iso-
topes in, 70-3275; *Finland*, 70-2627, age,
70-3451; *Germany*, fragments in tuff,
modal anal., tr. elements in, XRF, 70-
2660; *India*, Sr isotopes & tr. elements
in, 70-1410; *Kenya*, RE in, 70-1412;
Malawi, & fenitization, anal., 70-868;
Mauritania, C & O isotopes in, 70-
3275; *Morocco*, C & O isotopes in, 70-
3275; *Quebec*, anal., micas in, 70-1555,
anal., petrog., origin, 70-2728; *Siberia*,
inclusions in carbonates, origin, 70-
1768; *South Africa*, anal., mineralogy,
petrogenesis, 70-835, C & O isotopes in,
70-3275; *Tanzania*, C & O isotopes in,
70-3275; *Uganda*, C & O isotopes in,
70-3275
Carbonatitic rocks, *Cape Verde Is.*, in
basement complex, 70-1694
Carbonization, *Ukrainian SSR*, & coal
seam shrinkage, 70-1949
Caribbean Sea v. *Atlantic Ocean*
Carinthine, Spain, anal., opt., 70-2820
Carleton Co., *New Brunswick* v. *Canada*
Carlingford, Louth v. *Ireland*
Carnaiba v. *Brazil*
Carnallite, -kieserite paragenesis, 70-1824
Carn Brea, Cornwall v. *England*
Carn Chuienneag, Ross & Cromarty v.
Scotland
Carnic Alps v. *Italy*
Carn Llidi, Pembrokeshire v. *Wales*
Carpathian mts. v. *Czechoslovakia*; *Europe*;
Poland; *Romania*; *Ukrainian SSR*
Carrick Dhu, Cornwall v. *England*
Cartrolite, Norway, anal., 70-3392
Cartagena v. *Spain*
Cascade mts. v. *Washington*
Cashel, Galway v. *Ireland*
Casiquiare v. *Venezuela*
Casper v. *Wyoming*
Caspian depression v. *USSR*
Caspian Sea v. *USSR*
Cassiar, Yukon v. *Canada*
Cassidaigne channel v. *Mediterranean Sea*
Cassiterite, effects of mineralogical factors
on chem. reactivity of, 70-2215; mag-
netism in, 70-1881; point of null charge,
70-1041; U in inclusions in, 70-2346;
Etna, in fumarolic products, genesis,
70-973; *New Brunswick*, anal., 70-2333;
Poland, 70-272; *Siberia*, inclusions in
fluorite, 70-3111; *South Dakota*, 70-
3633; *Spain*, in veins, 70-2641; *Vosges*,
in alluvium, anal., X-ray, 70-3405
Castelo de Paiva v. *Portugal*
Castignon lake, Quebec v. *Canada*
Castillon v. *France*
Catania, Sicily v. *Italy*
Cataphorite, Romania, in camptonite,
comp., opt., X-ray, formula, 70-609
Cation distribution, between coexisting
one- & two-site phases, 70-2332
— exchange capacity, determination with
K specific-ion electrode, 70-2052;
of soils & clays, effect of salt concentra-
tion, 70-2052
Catron Co. v. New Mexico
Cattierite, synthesis, 70-360
Caucasus v. Russian SFSR
Cauterets v. France
Cavalla v. *Algeria*
Cave pearls, Austria, from mine, age,
comp., 70-1930; *Germany*, from mine,
age, comp., 70-1930
Caves, Israel, mineralization in, origin,
70-1465; *New South Wales*, 70-1811
Celadonite, atomic ratio study, 70-629
Celestine, electron-hole centres in, 70-
1160; IR, 70-3601; *Ohio*, rhythmic
banding in, refr. ind., 70-736; *Siberia*,
in dolomite-anhydrite rock, 70-597
Celsian, Montana, admixed with K-
feldspar, 70-632
Cement, activation anal. of mix, 70-2947;
reaction between alkali-rich portland &
argillaceous dolomitic limestone, 70-
1312
Cementstone, British Isles, 70-2780; *Can-
da*, 70-2780
Ceramics, O₂-Al₂O₃, O₂-Al₂O₃ in, 70-2227;
beneficiation of raw materials, 70-1117;
grain-growth control in sintering, 70-
3144; preparation of glass, d.t.a.,
X-ray, EM, 70-3143; reactions in clay at
high T, 70-3154
Cerium, in carbonatites, 70-1411; *Russian*
SFSR, in lueshite, 70-742
Cerro de Mercado v. *Mexico*
Cerro de Pasco v. *Peru*
Cerro do Algaré v. *Portugal*
Cerussite, decomposition during rapid
cleaving, 70-1284; electron-hole
centres in, 70-1160; *Poland*, in conglome-
rate, X-ray, IR, 70-1926; *Rhode*
Island, 70-985
Cesium v. *caesium*
Cévennes mts. v. *France*
CEYLON, geology, age determinations,
70-3064; graphite, 70-472, 3064; mineral
resources, 70-2217; 1965 mineral pro-
duction, 70-3064; *Beruwa*, monazite,
baddeleyite, 70-2217; *Boralegamuwa*,
kaolin, 70-3064; *Karametiya*, magnetite,
70-3064; *Madampe*, glass sand, 70-
3064; *Matale East*, feldspar, fluorite,
70-3064; *Panirendawa*, magnetite, 70-
3064
Ceylonite, France, in lherzolite, anal.,
phys. props., 70-571
Chabazite, Hawaii, in tuffs, anal., d.t.a.,
X-ray, 70-1581; *Norway*, in cavities,
70-666
Chabbi v. *Ethiopia*
CHAD, sediments, 70-2901
Chaffee Co. v. Colorado
Chahar Gonbad v. *Iran*
Chaîne d'Ornano, Corsica v. *France*
Chalcocite, in banded sulphides, 70-2257;
structure, 70-1162
Chalcogenides, crystal growth, 70-363
Chalcophanite, France, 70-3617, in marble,
70-3097
Chalcopyrite, adsorption of dialkylthio-
carbamates on surface of, 70-2865; free
energy of formation, 70-3170; Pt metals
in, 70-415; Re in, 70-413; 2 types, effect
of bacteria on, 70-3399; *Azerbaijan SSR*,
in skarn, morphology, 70-1876; *Finland*,
inclusions in sphalerite, 70-684; *Japan*,
from ores, anal., X-ray, 70-688; *Mary-
land*, 70-982; *Massachusetts*, in mine,
70-3626; *Missouri*, in dolomite, mor-
phology, 70-1876; *New Brunswick*,
liberation from sulphide assemblage,
70-3112; *Norway*, 70-3095; *Russian*
SFSR, in caldera, 70-1693, in ore,
morphology, 70-1876, replacement by
magnetite, 70-3110
Chalcobite, & cuprostibite, 70-3427;
Siberia, in Hg ore, chem., opt., X-ray,
70-2580
Chalk, British Is., economic review,
70-2148
Chamosite, Sussex, in mudstone, genesis,
chem., d.t.a., X-ray, 70-3368
Chantal v. *France*
Charcoal, optical anisotropy, 70-2870
Charnockite, India, anal., 70-3298, elastic
properties, 70-1907; *Malagasy Republic*,
age, 70-2900, mineralogy & origin of
types, 70-3596; *Malawi*, origin, 70-944
Charnockitic rocks, India, origin of dykes,
70-1861; *Sweden*, Fe & Mg in, 70-2400
Charsadda v. *Pakistan*
Chassenon v. *France*
Chatkal range v. *USSR*
Chaya v. *Russian SFSR*
Chemical analysis, activation, automation
of, 70-2944; activation, of Al, Mg, Ca,
Na, Mn, & V in rocks, 70-2947; auto-
mated, of Mo, 70-2009; automatic
determination of organic C/residual C
ratio in organic matter in rocks, 70-2012;
B contamination from Pt crucibles,
70-2006; importance of reporting water,
70-1479; of Cu, Pb, & Zn by reverse
polarographic technique, 70-2007; of Fe,
errors & petrological conclusions,
70-2436; oxidation of ferrous Fe in rocks
during mechanical grinding, 70-2005; Se
in rocks, 70-2008; spectrochemical,
method for Rb in waters, 70-2029;
Canada, rocks, minerals & ores of Geol.
Surv., 70-400
— bonding, in silicates by X-ray emission
spectroscopy, 70-1161
Chenailler v. *France*
Chernovite, Ural mts., new mineral,
yttrium arsenate, 70-3434
Chert, light hydrocarbon gases in, 70-2448;
O isotope chem. of ancient, 70-489;
organic matter in, 70-3282; *Texas*,
origin, 70-3548; *Transvaal*, porosity,
permeability, origin of hydrocarbon
content, 70-2377
Chesterfield, Derbyshire v. *England*
Chevkinite, Transbaikal, postmagmatic in
alkalite, opt., X-ray, 70-2503
Chiatura v. *Georgian SSR*
Chibuluma v. *Zambia*
CHILE, borate mining, 70-1268; darapskite,
nitroglauberite, 70-3419; ignimbrites,
70-1406; nitrate deposits, 70-2391;
Aucanquilcha, unnamed copper iron
sulphide, 70-3391; *Caracoles*, diabolite,
70-2266; *Chiloe Is.*, lawsonite, 70-951;
Coastal Range, metamorphism of vol-
canic rocks, 70-2849; *Copiapó*, cuprian
sphalerite, Cu₂ZnS₄, djurite, sphalerite,
70-3390, native zinc & α -Cu, Zn, 70-3389;
El Teniente, Cu-Mo mining, 70-1259;
Mina El Guanaco, Taltal, djurite,
enargite, 70-1596; *Pampa Larga, Ata-
cama*, arsenolamprite, 70-2561; *Potre-
rillos*, arthurite, 70-988; *Santiago*, cupro-
tinstite, 70-1606
Chile-loewite, is humberstonite, anal.,
refr. ind., 70-1634
Chiloe Is. v. *Chile*
Chilwa Is. v. Malawi
Chimwadzulu hill v. *Malawi*
CHINA, kurnakovite, 70-3026
China clay, Scotland, resources, 70-287

- Chipurupalli v. India*
Chivor v. Colombia
 Chkalovite, Zn, structure, 70-3011
 Chlorapatite, in meteorite, anal., 70-2468; structure fields, 70-2139
 Chlorides, HCl fugacity in volcanic gases, 70-3311; thermodynamics of NaCl-KCl liquids, 70-357; twinning in KCl-quadruplet, 70-1609
 Chlorine, distribution in liparites, 70-3271; *Caernarvonshire*, in layered intrusion, 70-435; *Israel*, Cl/Br in salt, 70-1422; *Maine*, in coexisting micas, 70-624
 — isotopes, activities in meteorites, 70-3324
 Chlorins, absorption spectra, 70-474; *Nova Scotia*, in Recent marine sediments, 70-473
 Chlorite, from phlogopite, 70-389; magnetic separation in clays, 70-1089; nomenclature of Ni-rich, 70-2605; origin of excess Ar in, 70-29; ortho-, structural decomposition during acid dissolution, 70-1336; polarographic reduction behaviour, 70-113; X-ray identification, 70-2963; *Adriatic Sea*, in cores, X-ray, 70-130; *Alberta*, in mudstone, d.t.a., X-ray, 70-2775, in sedimentary rocks, X-ray, XRF, 70-2776; *British Columbia*, in shale, X-ray, XRF, 70-2774; *California*, in schist inclusions, anal. of coexisting minerals &, 70-3437; *France*, in lavas, anal., X-ray, 70-626; *Kyushu*, in clay, anal., X-ray, 70-627; *Michigan*, associated with Cu ore, 70-1133; *Moravia*, pseudomorphs after axinite, opt., X-ray, d.t.a., 70-595; *New Brunswick*, anal., 70-2333; *Otago*, in schist, anal., 70-2492; *Pacific Ocean*, in sediments, 70-2052; *Perthshire*, in greenschists, anal. of coexisting micas &, 70-3365; *Scotland*, in schist, anal., 70-2492; *Siberia*, concentration in oil-bearing strata, 70-2764, in granite, anal., opt., 70-1559, inclusions in fluorite, 70-3111; *South Africa*, Ni-rich, 70-697; *Switzerland*, in schist, anal., 70-941; *Taiwan*, anal., 70-1390, in greenschists, crystallog., 70-628; *Venezuela*, comp., 70-2848; *Vermont*, in schists, anal., 70-2492; *Washington*, in schist, anal., 70-2492; *West Pakistan*, in altered gabbroic rocks, anal., 70-2788; *Wyoming*, in ultramafic rock, anal., opt., 70-1655
 — montmorillonite, *Dzhezkazgan*, d.t.a., IR, X-ray, 70-3370; *Honshu*, in basalt, X-ray, 70-587
 Chlorotile, 70-1649
 Chloritization, *Hungary*, of volcanic rocks, 70-2662
 Chloritoid, stability, significance in metamorphism of pelites, 70-377; synthesis, 70-3200; *Armorican massif*, in schist, anal., opt., 70-3586; *Tafeljura*, anal., opt., X-ray, 70-922
 Chondrodite, structure of Ca, 70-3005; *New Jersey*, 70-3622
Chorzów v. Poland
 Chromatography, Lu, Yb, & Tb in standard rocks, 70-2024
 Chrome-diopside, in kimberlite, anal., 70-3438; *Montana*, in igneous complex, anal. opt., 70-2703; *Yemen*, in nodule in agglomerate, anal., 70-3480
 Chromejadeite, *Burma*, 70-1366
 Chrome-spinel = picotite
 Chromite, flotation, 70-2926; from podiform deposits, anal., 70-2168; in meteorite, anal., 70-2468; IR, 70-3601; *Bushveld*, textures in, 70-860; *Canada*, crystallization in layered intrusion, 70-2695; *India*, anal. of coexisting orthopyroxene &, 70-3402, gravity & magnetic surveys for, 70-1221; *Kola peninsula*, in amphibolite, anal., H., sp.gr., 70-705; *New South Wales*, associated with serpentine, 70-1709; *Rhodesia*, seams in dyke, anal., origin, 70-2687; *Stillwater*, anal., 70-2168, 2705, Fe-rich alteration, anal., 70-703, in chromitite, comp. of coexisting olivine &, 70-2704, Rh, Pt, & Pd in, 70-704; *Transvaal*, relation with ilmenite, 70-1615; *Uganda*, in ultrabasic rocks, 70-2842
 — deposits, control of cyclic crystallization in, 70-2231; differentiation & magmatic re-emplacment in podiform, 70-2168; *Bushveld*, 70-2163, 2164; *Rhodesia*, anal., 70-2201; *Turkey*, genesis, XRF, 70-2192
 — mineralization, *Greece*, of ophiolitic complex, 70-2191
 — ores, evaluation of, reflectivity, H., cell size, 70-706; *Iran*, effects of heating, photomicrographs, 70-707; *Oregon*, 70-849; *Philippines*, effects of heating, photomicrographs, 70-707; *Rhodesia*, effects of heating, photomicrographs, 70-707; *Turkey*, effects of heating, photomicrographs, 70-707
 Chromitite, *Greece*, in complex, anal., 70-1687; *Stillwater*, coexisting chromite & olivine in, 70-2704
 Chromium, in biotites from igneous rocks, 70-619; in trap rocks, 70-3317; *Bulgaria*, in volcanic rocks, 70-1402; *Derbyshire*, in stream sediments, 70-2424; *Donegal*, in granites, 70-803; *Finland*, in magnetite, 70-782; *France*, in lavas, 70-3272; *Malawi*, in corundum, 70-1360; *Pacific Ocean*, in clays, 70-1427; *Russian SFSR*, in diamond, 70-1584; *Tasmania*, in dolerite, 70-3270; *Transbaikalia*, in magnetite, 70-3437; *USSR*, in clays, 70-1430
 — ore, & ultrabasic intrusions, 70-1769
 Chropicotite, anal., d.t.a., t.g.a., X-ray, 70-1272
 Chrysoberyl, IR, 70-1874; *France*, 70-972
 Chrysocola, effect of mineralogical factors on leaching of, 70-2215; relation between medmonite, Cu-halloysite, &, 70-2052; synthesis, 70-3223
 Chrysotile, fibres in beer, 70-989; micrograph, 70-2962; *Pakistan*, anal., X-ray, d.t.a., 70-611; *Rhodesia*, in dunite, origin, 70-862; *Russian SFSR*, chem., d.t.a., opt., X-ray, 70-2538
Chukotka, Soviet Far East v. Russian SFSR
Chupa v. Russian SFSR
Chutuzhan v. Taiwan
Chuya, Siberia v. Russian SFSR
Cima d'Asta v. Italy
Cima Dome field v. California
Cimino volcano, Latium v. Italy
 Cinnabar, detrital & residual deposits, 70-1261; vaporization of Hg over, 70-1298; *France*, 70-3096; *Spain*, included in pyrite, 70-3104
Cinovec v. Czechoslovakia
Ciscaucasia v. Russian SFSR
Clackmannanshire v. Scotland
 Classification, of igneous rocks, 70-762
 Clausthalite, *Saskatchewan*, Pb isotopes in, 70-16
Clay Center v. Ohio

- Clay minerals, acidity titration, 70-2978; adsorption of polyethylene glycols on, 70-2976; alteration & facies-climatic conditions, 70-2052; alteration processes, 70-1148; cationic diffusion orientation effects, 70-119; c.e.c. by spectrophotometry, 70-1088; dehydroxylation processes, 70-2052; electric potentials in, 70-324; EM, 70-2052; industrial application of, 70-2052; in limestone, 70-877; in soils, structural aspects, 70-2052; interference functions $\phi(s)$ interlayer, 70-2048; internal standard for diffraction, 70-2051; ion exchange adsorption on, 70-2052; magnetic separation in aqueous suspension, 70-1089; O & H isotopes in, 70-1425; polarographic reduction behaviour, 70-113; preferred orientation of flake-like, 70-2049; preparation of oriented specimens, 70-2050; quantitative estimation by d.t.a., 70-1092; role in climatological study, 70-880; separation by continuous particle electrophoresis, 70-94; separation with density gradients, 70-93; small angle scattering, 70-2052; stability in sediments, 70-2052; structural aspects, 70-2962; structure & origin of interstratified, 70-2052; structure formation in dispersions, 70-2052; 2-component mixed layer, structural models, 70-117; X-ray determination of K in, 70-1058; X-ray identification, 70-2963; *Adriatic Sea*, from cores, X-ray, 70-130; *Bulgaria*, from andesitic rocks, X-ray, d.t.a., EM, IR, anal., 70-1137, from carbonate complex, X-ray, 70-1135; *Ciscaucasia*, X-ray, EM, 70-2981; *Europe*, distribution in Triassic sediments, 70-2052; *France*, 70-1130, diagenetic evolution of distribution variations, anal., 70-2073, variation with sediment facies, X-ray, anal., 70-1139; *Italy*, in sediment, chem. d.t.a., X-ray, 70-131; *Ivory Coast*, from altered kimberlitic dyke, X-ray, 70-1132; *Japan*, chlorite-like, chem., X-ray, 70-2984, crystalline in volcanic ash soils, 70-2052, zonal distribution in geothermal area, 70-2052; *Lake Constance*, of Recent sediments, 70-1153; *New Zealand*, in hydrothermally altered rocks, 70-129; *Norway*, in brown earth, X-ray, 70-2052; *Poland*, in marls, d.t.a., X-ray, 70-2760; *Scotland*, in meta-limestones, 70-2986; *Siberia*, origin, 70-2054; *Sicily*, X-ray, 70-2059; *Transbaikalia*, hydrothermal zones, 70-1428; *Ukrainian SSR*, 70-1127; *Vosges*, evolution in soils, 70-134
 Clays, aggregation of aged H-, 70-2052; appraisal of deposits, 70-2065; cationic exchanges in sea-water, 70-2979; compaction of kaolinitic by thermal expansion, 70-1090; compressibility data, 70-2052; consolidation by gravitational compaction, 70-2074; electrophoretic separation, 70-1047; evaluation of impure by thermal anal., 70-1091; industrial application, of 70-2052; insecticidal, d.t.a., t.g.a., X-ray, EM, 70-147; IR, 70-2965; magnetic separation of illite & chlorite in, 70-1089; marine, B in, 70-1428; morphology of synthetic by EM, X-ray, 70-1097; O-containing functional groups in marine, 70-2381; reaction of fluorid with, 70-2966; reaction products in alkali-stabilized, X-ray, EM, 70-2066; reactions with ferric-ferricyanite, 70-96; salt concentration & c.e.c., 70-2052

- lays, (*contd.*)
shrinkage in sand-systems, 70-2052; soil genesis, 70-2052; surface morphology study, 70-2052; thermodynamics of interlayer adsorption of water in, 70-1096; use in poultry feed, 70-1118; -water-electrolyte systems, dielectric dispersion, 70-1099; *British Isles*, ball, account of industry, 70-122; *Bulgaria*, intercalations in coal beds, anal., d.t.a., X-ray, 70-1136; *Ceylon*, 70-2217; *Egypt*, extraction of Al_2O_3 from, 70-2067; *Germany*, in evaporite series, genesis, diagenesis, 70-2756; *Illinois*, flint, 70-2052; *Indian Ocean*, Mn & Cu in, 70-3288; *Jura mts.*, X-rays, 70-137; *Kyushu*, submarine, H_2O permeability, 70-627; *Mexico*, cation equilibria studies, 70-1094; *New Brunswick*, anal., 70-2333; *New Jersey*, from argillite & shale, comp., 70-126; *New Zealand*, anal., 70-1561; *Pacific Ocean*, pelagic, tr. elements in, 70-1427; *Pennsylvania*, origin, 70-1141; *Poland*, mica degradation products, d.t.a., X-ray, 70-1120; *Portugal*, distribution in rhythmic sediments, 70-1146; *Russian SFSR*, age of varved, 70-2890; *USSR*, tr. elements in fresh & marine, 70-1430; *Wyoming*, cation equilibria studies, 70-1094
- claystone, flow-limit, 70-2223
- Clear creek, v. *Colorado*
- cleavage, in pyrite, 70-679; of phlogopite, patterns on, 70-2856
- Clerks Is., *Pembrokeshire v. Wales*
- cliffordite, *Brecon*, new mineral, unit cell, 70-750
- Cligga Head, *Cornwall v. England*
- climatology, role of clay minerals in marine sediments, 70-880
- Clinch river v. *Tennessee*
- clinocllore, *Italy*, structure, 70-2092; *New York*, acid dissolution, anal., X-ray, d.t.a., t.g.a., 70-1336
- clinoenstatite, *D* of synthetic, 70-2853; high-low inversion, X-ray, 70-2276; structure, 70-207
- clinochlore, *Siberia*, $[BO_3]^{3-}$ substitution in, anal., opt., X-ray, 70-2508
- clinoptilolite, chem., X-ray, d.t.a., t.g.a., opt., 70-660; *Botswana*, in sediments, anal., EM, d.t.a., X-ray, 70-1579; *California*, in breccia, anal., opt., X-ray, 70-661; *Kent*, in sediments, anal., origin, 70-906; *South Dakota*, IR, water in, 70-3382
- clinopyroxene, anal. in chondrite, 70-551; as indicator of *P-T* of rock formation, 70-1529; comp. in eclogites, 70-1528; crystal-chemical characterization, 70-2101; in kimberlite, anal., 70-3438; in meteorite, anal., 70-2468; partition coefficients between liquid & 70-2283; solid solutions from diopside-plagioclase reactions, 70-2280; statistical anal. of chem. in rocks, 70-1529; *Bavaria*, in eclogites, comp., tr. elements, opt. refr. ind., 70-2519; *France*, anal., 70-2817, in eclogite, anal., 70-3578, in gneiss & basic rocks, anal., 70-3579; *Hawaii*, in nodules in basalts, anal., 70-1655; *India*, in charnockitic rocks, anal., opt., 70-2512, in eclogite, anal., opt., 70-1863; *Japan*, in basalt, anal., 70-3488; *Minnesota*, in metamorphic rocks, anal., 70-2520; *Montana*, in igneous rocks, opt., anal., 70-600; *Moon*, 70-761; *Morocco*, in layered massif, anal., 70-2682; *Norway*, in eclogite, anal., 70-927; *Orange Free State*, with ilmenite in xenoliths, anal., origin, 70-3484; *Russian SFSR*, in pyroxenites, anal., opt., sp.gr., 70-2518; *Shonkin Sag*, in alkaline rocks, anal., 70-3495; *South Carolina*, anal., 70-1870; *Spain*, anal., opt., 70-2820, in basanite, anal., 70-810
- clinozoisite, relationship with zoisite, 70-2502
- Clintonite, colour & pleochroism in, opt., 70-1553
- Coal, anal. of ash by atomic absorption spectrophotometry, 70-2011; C isotopes in, 70-2449; diagenesis of plant lipids during formation, 70-467; ethane & methane sorption in, 70-3295; Ge in, 70-2379; isoprenoid hydrocarbons in, 70-2378; optical anisotropy of macerals, 70-2870; petrog. after oxidation in plasma furnace, 70-2917; rank & geothermal gradient, 70-903; *British continental shelf*, 70-2147; *Bulgaria*, clays in, 70-1136; *Donbas*, Hg in, 70-1444, shrinkage of seams & carbonization, 70-1949; *England*, 70-288; *France*, in contact with dyke, 70-807; *Iran*, small deposit, 70-1701; *Siberia*, effects of metamorphism on, 70-1833; *Taiwan*, anal., rank, 70-903; *Wales*, 70-887
- Coalification, *Australia*, 70-467
- Coast Ranges v. *California*
- Coastal Range v. *Chile*
- Cobalt, *Ontario v. Canada*
- Cobalt, anal. in Fe meteorites, 70-1491; determination by atomic absorption spectrophotometry, 70-2934; distribution between olivines & sulphides, 70-1324; in biotites from igneous rocks, 70-619; in ocean & sea sediments, 70-1429; in shales, 70-1429; *Africa*, in soils & micrometeorites, 70-3319; *Atlantic Ocean*, in water, 70-3301; *Bering Sea*, in water, 70-3301; *Bolivia*, in alshfeldite & cobaltomenite, 70-740; *Bulgaria*, in volcanic rocks, 70-1402; *Derbyshire*, in stream sediments, 70-2424; *Donegal*, in granites, 70-803; *Donets*, in pyrite in coal, 70-1587; *Finland*, extraction from pyrite concentrates, 70-1236, in magnetite, 70-782; *France*, in lavas, 70-3272, in soils & micrometeorites, 70-3319; *Mediterranean Sea*, in water, 70-3301; *New Caledonia*, in soils & micrometeorites, 70-3319; *Pacific Ocean*, in clays, 70-1427, in water, 70-3301; *Transbaikalia*, in magnetite, 70-3437
- compounds, disulphide, crystal growth, 70-361; uranyl vanadate, synthesis, X-ray, d.t.a., t.g.a., 70-3190
- minerals, *Germany*, anal., tr. elements, 70-2189
- ore, *Zambia*, stratiform sulphide in arenites, 70-223
- Cobaltite, *Germany*, anal., 70-2189
- Cobaltomenite, *Bolivia*, Ni and Co in, 70-740
- Cobalt pentlandite, *Ontario*, anal., reflectivity, H., 70-1644
- Coccoliths, *Red Sea*, 70-85
- Cochrane, *Ontario v. Canada*
- Coesite, compressional wave velocity, 70-3600; high-*P* stability, 70-3148; refined structure, 70-1194; *Sweden*, in possible astroblesme, X-ray, 70-2477
- Coffinite, in replacement of amphibole by U minerals, 70-605; *New Mexico*, 70-255, 1251; *New Zealand*, primary in sedimentary breccia, 70-78
- Coghinas valley, *Sardinia v. Italy*
- Cohenite, effects of shock loading, 70-328; identification in meteorites, 70-1493
- Colemanite, IR, 70-3601; structure, 70-3019
- Colfax Co. v. *New Mexico*
- COLOMBIA, phosphate deposits, 70-1262; Pt deposits, 70-249; *Chivor*, emerald, 70-3231; *Muzo*, emerald, 70-3231
- COLORADO, mo in waters, 70-1451; steranes in oil shale, 70-470; Sr isotopes, 70-1386; triplite in pegmatite, 70-2142; *Beartown*, Au-Te ore, 70-1735; *Burlington*, selenite, 70-3620; *Chaffee Co.*, mineral deposits, fluorite, 70-2206; *Clear creek*, sedimentology, 70-3530; *Cripple creek*, distribution of metals, 70-1380, nagayagite, 70-3401; *Elk mts.*, igneous rocks, 70-2699; *Empire quadrangle*, geology, 70-1738; *Iron Mountain*, layered intrusion, 70-2718; *Lake George*, Be deposits, 70-227; *Montrose Co.*, delrioite, metadelrioite, 70-2573; *Mt. Princeton*, zeolitization, 70-3384; *Needle mts.*, Au, 70-464, gneiss, 70-1031, molybdenite, 70-1735, Precambrian rocks, 70-2698; *Pikes Peak*, batholith, 70-2908; *San Juan*, native sulphur, 70-1735; *San Juan mts.*, igneous rocks, 70-2699; *Spanish Peaks*, laumontite, 70-1582, magnetism of dykes, 70-997; *Twin Lakes*, layering in granodiorite, 70-1655; *Ute creek*, melasyenite, 70-3494; *Whitehead Gulch*, molybdenite, 70-1735
- Colorado Plateau v. *USA*
- Colour, cause in amazonite, 70-3373; cause of variation in zircon, 70-2485; centres of, in zircon, 70-3337; changes in spodumene, 70-3234; origin in astrophyllite & clintonite, 70-1553; origin in fluorites, 70-734; origin in tourmaline, 70-1539; origin in yellow corundum, 70-2564; origin of pink in prehnite, 70-1566; *Binnatal*, in sphalerites, 70-1589; *New Zealand*, in marine sediments, 70-1795
- Colquechaca v. *Bolivia*
- Columbite, synthetic Fe, & Mn, 70-1296
- tantallite, *India*, in pegmatite, anal., 70-713; *South Dakota*, 70-3623
- Colusite, anal., opt., d.t.a., t.g.a., X-ray, 70-3398
- Combecave v. *France*
- Comendite glass, element variation in, 70-764; *Sardinia*, tr. elements in, 70-1401
- Comores Is. v. *Indian Ocean*
- Computer programme, for anal. of triclinic thermic ellipsoid, 70-175; for two-circle diffractometer optimal settings, 70-164; Fortran IV, for crystallographic coordinates conversion, 70-42; for X-ray phase anal., 70-1996
- Computers, petrological-mineralogical code for use with, 70-3435; study of Au deposits location pattern, 70-241
- Concordia plots, application to rock Pb isotope abundances, 70-535
- Concrete, halloysite as strength-improving agent, 70-2052
- Concretions, diagenetic, influence of component mobility on formation, 70-1378; in cauliflower, 70-1948; RE concentration in marine Fe-Mn, 70-2398; *Black Sea*, Fe-Mn, As in, 70-2395; *Gabon*, structure of goethite, 70-3538; *Germany*, carbonate, in shales, C & O isotopes in, Ca/Sr in, origin, 70-3286, manganite &

Concretions, (contd.)

pyrolusite, 70-3102, siliceous, in shale, anal., X-ray, formation of, 70-2757; *Kazakh SSR*, diaspore in tuff, 70-831; *Russian SFSR*, diagenesis of carbonate, 70-455; *Siberia*, in marble, anal., origin, 70-776; *Tennessee*, baryte, 70-465; *Virginia*, baryte, 70-465

Conglomerates, comparison of Precambrian using discrete mathematics, 70-1232; hydrothermal intrusion- & hydrothermal collapse-, 70-1662; *Brazil*, auriferous, placer origin, 70-251; *France*, source of pebbles, 70-2815; *Italy*, origin, 70-2751; *New Zealand*, phys. props., 70-1910; *Norway*, serpentine, origin, 70-1655; *Orange Free State*, ore minerals in, 70-277; *Siberia*, age, 70-2765; *Sicily*, 70-3527; *South Africa*, uraniferous, geochem., 70-493; *Transvaal*, uraniferous, 70-278

CONGO, K-rich lavas, 70-1770; *Katanga*, marthozite, 70-751; *Kawisi*, carbonatite, 70-3275; *Kivu*, rankamaite, simpsonite, 70-758; *Maniema*, Sn-bearing pegmatites, 70-3089; *Monono*, thoreaulite, 70-3023; *Musonoi*, marthozite, 70-751; *Renéville*, diopside, 70-3362

CONNECTICUT, tourmaline, 70-3628; *Branchville*, triplite, 70-3040; *Farmington*, prehnite, 70-1193; *Trumbull*, mineralogy of mine, 70-979; *Wallingford*, gmelinite, 70-3624

Connemara, Galway v. Ireland

Continental drift, & plate tectonics, 70-1657; metallogenic evidence, 70-3047; *Atlantic Ocean*, & evaporites, 70-2884; — shelf, *Ligurian sea*, sedimentation, 70-1804; *USA*, carbonates in sandstones from, 70-1798

— slope, *Atlantic Ocean*, palaeoclimatic studies on core, 70-1797

Continents, arrangement during Palaeozoic, palaeomagnetism, 70-994; deformation at intersection with oceanic ridges, 70-1941; origin of, 70-3259

Conway v. New Hampshire

Cooby creek, Queensland v. Australia

Cookeite, Maine, 70-978

Cooperite, *Siberia*, anal., reflectivity, 70-686

Copiapó v. Chile

Copper, anal. by reverse polarographic technique, 70-2007; anal. in Fe meteorites, 70-1491; differentiation in magma, 70-416; growth of dendritic crystals, 70-3191; in biotites from igneous rocks, 70-619; in krennerite & calaverite, 70-1604; inhibition of microorganisms by, 70-3168; mineralization & geochem. of porphyry, 70-1385; 1969 world production & prices, 70-1228; *Appalachians*, soil, gossan, & exploration, 70-530; *Arizona*, 70-3120, in biotite as ore indicator, 70-3322; *Binnatal*, in galena & sphalerite, 70-1589; *Bulgaria*, in volcanic rocks, 70-1402; *Chile*, in ignimbrites, 70-1406; *Derbyshire*, in stream sediments, 70-2424; *Donegal*, in granites, 70-803; *Donets*, in pyrite in coal, 70-1587; *Finland*, in magnetite, 70-782; *France*, in lavas, 70-3272, in sediments, 70-1414; *Germany*, in Kupferschiefer, anal., 70-1420; *India*, production survey, 70-235; *Indian Ocean*, in clay, 70-3288; *Italy*, in mineral water, 70-1462; *Malawi*, geochemical anomaly, 70-944; *Netherlands*, in Kupferschiefer, anal., 70-1420; *Pacific*

Ocean, in clays, 70-1427; *Peru*, zoning in pyrite, 70-681, 3396, 3397; *Poland*, geochemistry, 70-417, trace in carbonate rocks, 70-893; *Red Sea*, economic potential, 70-85; *Russian SFSR*, in diamond, 70-1584; *USSR*, in clays, 70-1430

— compounds, chloride, growth in gel, 70-317; growth of cuprous oxide, 70-2236; sulphides, structure, 70-3031

— deposits, classification of stratified, 70-2357; interstitial water in formation of, 70-2357; *Alaska*, in limestone, genesis, 70-2779; *Arizona*, geochemical exploration for alluvium-covered, 70-2428; *Bougainville Is.*, rock types & mineralization, 70-1242; *British Columbia*, 70-1204; *Bushveld*, 70-2163; *India*, geophysical exploration, 70-1223; *Iran*, 70-3062, descriptions of mining properties, 70-1202, geology, 70-3090; *Italy*, 70-2188; *New Brunswick*, 70-1028; *Poland*, origin, 70-3073; *South Africa*, exploration programme, 70-2162; *Tasmania*, mineralogy & textures, 70-3094; *Vancouver Is.*, 70-1207; *Zambia*, exploration, 70-2200

— As deposits, *Vancouver Is.*, 70-1207

— Au deposit, *Solomon Is.*, mining of, 70-1237

— clay deposits, *Tasmania*, 70-1239

— Mo deposit, *Chile*, mining & extraction, 70-1259; *Transbaikal*, T & P during genesis, 70-3109

— Ni deposits, *Russian SFSR*, metamorphism of, 70-3110; *Siberia*, primary zoning in sulphide ores, 70-1234

— minerals, anal., opt., d.t.a., t.g.a., X-ray of type Cu_2XS_4 , 70-3398; *Arizona*, new hydrous silicate, opt., X-ray, formula, 70-3431; *Yukon*, 70-1029

— ore, potential-pH diagrams, 70-246; underground geophysical exploration, 70-1070; *Chile*, $\alpha\text{-Cu}$, Zn, 70-3389; *Iran*, 70-1701, 1703; *Kazakh SSR*, 70-275; *Michigan*, chlorite & vermiculite associated with, 70-1133; *Nevada*, formation of, 70-847, 848; *Peru*, age, 70-20; *Portugal*, mineralogy, tr. anal., X-ray, 70-263; *Zambia*, stratiform sulphide in arenites, 70-223

— Co ore, *Siberia*, 70-1838

Coral, *Red Sea*, U isotopes in, 70-1464

Corbières v. France

Cordevole v. Italy

Cordierite, altered porphyroblasts in gneiss, 70-1843; distortion index, X-ray diffractometry, 70-2505; Fe, synthesis, 70-1330; identification by staining in thin section, 70-2000; in paragneiss & migmatite, 70-2829; low-high transformation, IR, 70-381; low T compatibility relations in pelites, 70-2275; metamorphic paragenesis in pelitic rocks, 70-2801; origin of excess Ar in, 70-29; polymorphism, IR, X-ray, 70-1329; preparation of glass ceramics from, 70-3143; *Bohemia*, anal., XRF, 70-1538; *Finland*, anal., XRF, 70-1538; *Greenland*, anal., XRF, 70-1538; *Hokkaido*, opt., X-ray, 70-589; *Italy*, anal., XRF, 70-1538; *Maine*, in hornfels, Δ -index, 70-588; *Malagasy Republic*, in gneiss, anal., 70-1533; *Ontario*, retrogression in gneiss, anal., 70-590; *Portugal*, in granite, sulphurization of, 70-1537; *Siberia*, in granulite facies rock, anal., 70-3343; *Switzerland*, anal., XRF, 70-1538; *Tuscany*, Li in, 70-436

— bearing rocks, *Hokkaido*, 70-589

Córdoba v. Argentina

Cork v. Ireland

Cornwall v. England; Pennsylvania

Coromandel, North Is. v. New Zealand

Coronadite, France, 70-3617

Coronite, Norway, anal., petrog., 70-281

Corrensite, in gypsum, origin, 70-2759

Corsica v. France

Corumana mt. v. Mozambique

Corundum, absorption spectra of synthetic & natural, 70-2564; crystal growth, 70-335; origin of deposits of graphitic gneiss, 70-1841; synthetic crystal surface microstructures, 70-340; *France*, 70-972; *Malawi*, in amphibolite, 70-1360; *New Jersey*, 70-3622; v. ruby sapphire

Cosalite, *Siberia*, in ore, anal., X-ray, 70-2583

Cosmic abundances, 70-90, 549

— bodies, cosmic radiation and cosmic isotopes in, 70-538

— dust, activation by cosmic-ray particles, 70-539; v. also extraterrestrial material

— radiation, in cosmic bodies, 70-538

— spherules, in Mn nodules, 70-2397

Cosmogenic isotopes, in cosmic bodies, 70-538

COSTA RICA, Arenal, fume from volcano, 70-1476

Costibite, *New South Wales*, new mineral in jöllingite, structure, 70-2607

Cottonwood-Park City region v. Utah

Cotunnite, from diabolite, 70-2266

Covellite, in banded sulphides, 70-2257; structure, 70-1162; *Maryland*, 70-982; *Massachusetts*, in mine, 70-3626

Crandallite, 70-422; *Germany*, in tonstein, 70-132; *Netherlands*, in tonstein, 70-132

Cranston v. Rocky Island

Craters, impact, experimental in granite, 70-995; measurement of circularity, origin, 70-2730; *Alberta*, origin, petrog., 70-2793; *Labrador*, volcanic origin, 70-1733; *Moon*, origin, 70-2730, origin of dimple, 70-2877 v. also meteorite craters

Creola d'Ossola v. Italy

Crete v. Mediterranean Sea

Crimea v. Ukrainian SSR

Crimean mts. v. Ukrainian SSR

Cripple creek v. Colorado

Cristobalite, origin in granite from nuclear explosion, 70-3378; solubility in H₂O, 70-2311

— β -, in spherulite in perlite, 70-2617

Crocoite, structure, 70-195

Crossite, California, anal., 70-2527; *Soviet Far East*, anal., 70-2529

Cruzille v. France

Cryolite, in igneous rocks, 70-2604

Cryptomelane, Scotland, in ore, anal., 70-1619

Cryptovolcanic structures, Scotland, origin, 70-1755

Crystal chemistry, book, 70-90, 3437; properties of plane nets, 70-157

— field theory, mineralogical applications, book, 70-1073

— growth, 70-1306; alumina, 70-336; BaSO_4 , 70-351; bromellite, 70-2242

CaNb_2O_6 , 70-368; chalcogenides, 70-363; corundum, 70-335; Cu dendrites, 70-3191; cuprous oxide at near ambient T, 70-2236; defects in beryl, 70-1535; dendrites, characteristic patterns, 70-3146; energies of surface polarization, 70-318; epsomite, 70-3181; exper-

- crystal growth, (*contd.*)
 mental data, 70-314; FeS₂, CoS₂, & NiS₂ pyrites, 70-361; fluor-phlogopite, 70-2296; from solution, kinetics, 70-315; genesis of pyrite framboids, 70-1591; heterogeneous nucleation on a substrate, 70-2076; hydrothermal chemistry of, 70-312; hydroxyapatite, 70-356; ice, 70-334; in gels for larger crystals, 70-317; in glasses, 70-3141, 3142; KCl with divalent cations, 70-1307; magnesite, 70-3159; metastable quartz solid solutions, 70-370; mixed crystals, 70-2076; models for, 70-316; molecular processes, 70-3145; morphological stability, 70-2076; NaCl with divalent cations, 70-1307; non-corundum type structure from spinel solution, 70-2233; phlogopite, 70-2296; physical-chemical processes, 70-2224; quartz, 70-371, 1348, 3381; rate & distortion of quartz, 70-3221; rutile, 70-338; surface microstructures, 70-340; wurtzite, 70-362; ZnO, 70-339
 — structure, accuracy of electron density distributions, 70-171; Al-O & Si-O tetrahedral distances in aluminosilicates, 70-217; bond lengths in alkali feldspars, 70-212; bond valence in terms of bond length, 70-2999; cation distributions in silicates, 70-1073; construction of space groups & magnetic groups, 70-2997; core- & outer-electron scattering factors, 70-2081; determination of constants in analytical approximation to atomic scattering factors, 70-1157; determination of electron-hole centres in minerals by e.s.r., 70-1160; dislocations in single crystals with wurtzite structure, 70-3030; D refinement & applications, 70-1156; effects of wrong scale factors on phases & electron D , 70-166; elastic Gruneisen parameters in low symmetry crystals, 70-1875; errors in electron density maps, 70-172; factor measuring strategy, 70-163; filter technique in least squares refinement, 70-179; Fourier polytope, 70-2078; H positions in hydrates, 70-151; hydroxyl-oxygen juxtaposition in layer silicates, 70-3004; investigations with Mössbauer effect, 70-149; isomorphous replacement, refinement, 70-178; kinetics & thermodynamics of intracrystalline distributions, 70-2330; mixed-layer models with second-layer dependence, 70-2077; new method to solve partially known, 70-169; non-crystallographic molecular symmetry, refinement, 70-177; non-statistical direct study of unknown, 70-165; of solid solutions in ZnSe-CdSe system, 70-3175; off-centre displacement of cations in octahedral environments, 70-173; optimum strategy in measuring factors, 70-163; phase determination by anomalous dispersion, 70-3002; phase relationships applied to complex, 70-170; phases in system Cu-S, 70-3031; point groups R^3 & R^4 , 70-1159; polytypism in silicon carbide, 70-180; recognition of O^{2-} , OH^- , & H_2O , 70-2999; reduction of crystallographic tensors, 70-176; simple inorganic close-packed, tabulated, 70-2084; systematic derivation of inorganic basic structure types, 70-2083; tangent formula for noncentrosymmetric crystals, 70-168; use of neutron anomalous scattering, 70-154; use of normalized discrepancy index in refinement, 70-1155; van der Waals forces between mica sheets, 70-2088
 —, aikinite, 70-2133; aminoffite, 70-219; analcite, 70-1197, 1198; andalusite, 70-2094; anhydrite, Recent, 70-1174; apatite, 70-2139, 2140; ardenneite, 70-218; babepite, 70-2143; baotite, 70-3009; barbosaltite, 70-2600; baumhauerite, 70-184, 2130; benitoite, 70-205; benzene derivatives, book, 70-2045; beraunite, 70-2600; biotite, 70-1190, 1191; bismuthinite, 70-2129; bonattite, 70-196; bonchevite, 70-2608; bournonite, 70-2133; calcium chondrodite, 70-3005; calcium niobate, 70-2123; caledonite, 70-2136; caraculite, 70-2135; chlorapatite, 70-2139; clino- & protenstatite, 70-2098; clinooenstatite, 70-207; clinopyroxenes, 70-2101; coesite, 70-1194; colemanite, 70-3019; covellite (klockmannite)-chalcocite, (acanthite, stromeyerite, bornite)-fahlerz, 70-1162; crocoite, 70-195; cumingtonite, manganooan, 70-2110; danburite, 70-3007, 3019; datolite, 70-3007, 3019; dufrénite, 70-2600; dufrénoyssite, 70-2130; epitilbite, 70-221, 2120; erionite, 70-222; β -eucryptite, 70-3017; Fe biotite, 70-2052; feldspars, 70-3013; Fe-Mn arsenates, 70-2603; Fe-Mn phosphates, 70-2603; fergusonite polymorph, 70-194; fresnoite, 70-2096; gageite, 70-213; garnet, $Y_3Al_5Ga_2O_{12}$, 70-203; garnet, $Mn_2Fe_2Ge_2O_{13}$, 70-1182; grandidierite, 70-202; groutite, 70-190; grunerite, 70-2108; gumbelite, 70-2113; gypsum, 70-2134; haiderite, 70-3028; hardystonite, 70-2097; heidornite, 70-2138; hornblende, 70-2110; howlite, 70-3019; ice III, 70-187; ilmenite, 70-1167; jouravskite, 70-3020; kaliborite, 70-188; krauskopfite, 70-220; kurnakovite, 70-3026; laubmannite, 70-2600; laueite, 70-1180; lepidolite, 1M & 2M₂, 70-1188; leucite, 70-1196; lipscombite, 70-2600; löweite, 70-3036; mackayite, 70-2237; magnetoplumbite, 70-3025; manganleo-nite, 70-153; manganpyrosomalite, 70-209; mendozite, 70-1175; miargyrite, 70-1163; mica, new unit layers, 70-208; microcline, Spencer U, 70-2115; Mo disulphide, 70-2259; monazite, heat-treated, 70-198; montmorillonite, 70-2975; nosean, 70-3014; olivine, 70-3437; orthoenstatite, 70-206; parabutlerite, 70-3034; parahopeite, 70-2141; phoenix-cochroite, 70-3022; piemontite, 70-204; pigeonite, 70-207, 2100; plagioclases, 70-211; pollucite, 70-216; polyhalite, 70-3035; prehnite, 70-1193; protoamphibole, 70-2109; pseudolaueite, 70-1180; pseudowollastonite, 70-2105; pyrrargyrite, 70-1163; pyroaurite, 70-200; pyroxenes, order-disorder in heated, 70-2099; ramsayite, 70-2107; ransomite, 70-3037; rathite-I, -II, & -III, 70-2130; reedmergerite, 70-3019; richterite, potassic, 70-2110; rockbridgeite, 70-2600; römerite, 70-2137; schallerite, 70-3012; scholizite, 70-2128; seligmannite, 70-2133; serpierite, 70-197; sjögrenite, 70-200; sonoraite, 70-2122; souzalite, 70-2600; spinel, β -Mn₂GeO₄, 70-1165; β -spodumene, 70-2104; stephanite, 70-182, 3032; stilbite, 70-3016; stranksiite, 70-2131; sulphosalts, 70-2132; synthetic Fe beryllsilicate, 70-3006; tazheranite, 70-3024; thaumasite, 70-2118, 3020; thoreaulite, 70-3023; trechmannite, 70-183; tremolite, 70-2110; trioctahedral micas, 70-2052; tripelite, 70-2142, 3040; triploidite, 70-3040; tundrite, 70-1184; uralborite, 70-3027; vesuvianite (idocrase), variations, 70-2093; vimsite, 70-1173; wagnerite, 70-199; wardite, 70-1178; xanthoconite, 70-181; yugawaralite, 70-2121; zeolites, 70-2119, 3015; zinnwaldite, 70-1189; Zn chkalovite, 70-3011; zoisite, 70-2095
 —, B₂O₃, high-P, 70-189; BaS₂O₃.H₂O, O-H...S bond in, 70-1176; CaSiO₃, high-P, 70-2105; Ca₃(VO₄)₂, 70-1181; α -FeSO₄, 70-3033; KHCO₃.(HCO₃)₂, ion in, 70-1170; KPO₃, A-form, 70-1169; LaBO₃, high-T, 70-2145; La[B₂O₅], 70-2144; α -Li₂AlF₆, 70-1164; Mg-Al carbonate hydroxide, 70-201; MgSiO₃ polymorphs, 70-2098; Mg₂SiO₄, high P modification, 70-2090; (Mn_{1-x}Fe_x)₂O₃, 70-1168; Na₂Mn₂Si₂O₇, synthetic, 70-1183; Na₂Si₂O₅, 70-1199; α -Na₂Si₂O₅, 70-214; β -Na₂Si₂O₅, 70-215; Nb₂O₅, 70-1169; P₂O₅.9Nb₂O₅, 70-1169; β -Ta₂O₅, 70-1169; Ti₂O₃, 70-1166; Zn(NO₃)₂.2H₂O, 70-1172; ZnSeO₃.2H₂O, 70-1177; Zr₃Sc₂O₁₂, 70-193; Zr₃Sc₂O₁₂, 70-193
 Crystalline complexes, geology & petrology, 70-2829
 — rocks, *Antarctica*, age, 70-3; *Romania*, 70-1858
 Crystallization, magmatic, equation for tr. element distribution during, 70-3270; synneusis structures, 70-2713
 Crystallography, book, 70-87, 1075, 2034, 2037; computer programme for coordinates conversion, 70-42; in two-dimensional metric spaces, 70-2080; stereographic projectionarium, 70-40; vector method for zone recognition, 70-41; *Czechoslovakia*, bibliog., 70-2040
 Crystals, back-reflection of neutrons from mosaic, 70-3003; hydrothermal synthesis, 70-312; ionic diffusion in stress gradient, 70-2218; lineage structures in melt-grown, 70-1285; linear electro-optic effect & centrosymmetric, 70-1892; mixed, polymorphism in (Ca,Sr)-[Al₂Si₂O₈], 70-2307; opt. activity in non-enantiomorphous, 70-1891; theory of defects, book, 70-2034; twinned, X-ray photograph method, 70-2082
 Cubanite, free energy of formation, 70-3170; *New South Wales*, comp., breakdown in ore, 70-3400, in sulphide ore, 70-1238
 Cuff hill, *Ayrshire v. Scotland*
 Cumengéite, synthesis, 70-2266; *Mexico*, cell dimensions, D , 70-2266
 Cumingtonite, structure of manganooan, 70-2110; *Australia*, Mg & Fe in coexisting amphiboles & 70-2526; *Italy*, in amphibolite, opt., origin, 70-2821; *Massachusetts*, anal., 70-2525, exsolution in, chem., opt., X-ray, 70-2523; *Minnesota*, in metamorphic rocks, anal., 70-2520; *Montana*, exsolution in, chem., opt., X-ray, 70-2523; *New Hampshire*, anal., 70-2525, exsolution in, chem., opt. X-ray, 70-2523; *New York*, manganooan, in schist, chem. opt., X-ray, exsolution in, 70-2523; *Norway*, Mg & Fe in coexisting amphiboles & 70-2526
 — grunerite series, cation distribution by Mössbauer spectra, 70-150; X-ray crystallog., 70-2530

- Cuprite, refr. ind. by reflected light, 70-2914
- Cupbrothmuthite, & klaprothite, 70-2586
- Cuprostibite, *Greenland*, in vein, new mineral, anal., reflectivity, X-ray, 70-3427
- Cuprotungstite, *Chile*, anal., X-ray, 70-1606
- Cupsuptic pluton v. *Maine*
- Curie point, & isomorphism, 70-698
- Curie, synthesis, X-ray, d.t.a., t.g.a., 70-3190
- Custer v. *South Dakota*
- Cù-Tron v. *Vietnam*
- Cuvier Is., North Is. v. *New Zealand*
- Cuyuna v. *Minnesota*
- Cyprus v. *Mediterranean Sea*
- Cyrtolite, *Bulgaria*, age in pegmatite, 70-1016; *Texas*, in pegmatite, 70-3123
- CZECHOSLOVAKIA, bibliog. of mineralogy & geology, 70-2040; Hg-tetrahedrite, 70-2579; dislocations in garnets, 70-1527; mineralogy, 70-2032; moldavites, 70-2479; new type of kaolin, 70-2052; perlite, volcanic glass, 70-2617; *Banská Hradská*, hodrushite, 70-2609; *Bilin*, anauxite, 70-1140; *Bohemia*, bibliog. of mineralogy & geology, 70-2041, cordierite, 70-1538, mineral & thermal waters, 70-1454, mineralogy, 70-2039; *Bohemian massif*, hydrothermal deposits, 70-1912, mica, hornblende, metamorphic rocks, 70-2829, mineral deposits 70-2912, mineralization, 70-3072, skarns, 70-3299; *Carpathians*, mineral & thermal waters, 70-1454; *Cinovec*, rock analyses, 70-424; *Karlovy Vary*, heavy minerals, kaolinization, 70-492; *Krusné Hory mts.*, P in skarns, 70-3299; *Kutná Hora*, pyrrhotite, 70-3602; *Mirošov*, pseudomorphs after axinite, 70-595; *Moravia*, almandine-biotite schists, 70-617, bibliog. of mineralogy & geology, 70-2041, mica from skarns, 70-617, pegmatites, 70-617; *Rošňava*, tetrahedrite, 70-689; *Slavkov*, granitic rocks, 70-777; *Slovakia*, tetrahedrite, 70-689, volcanism, 70-2663
- Czerwona Góra v. *Poland*
- Dá-Bac Is. v. *Vietnam*
- Dacite, *Honshu*, n.r.m. of dyke, 70-699; *Iran*, petrog., 70-1701; *Ivory Coast*, Sr age, 70-1008; *Japan*, petrog., petrochem., 70-839; *New Zealand*, anal., origin, 70-1712; *Pacific Ocean*, RE & tr. elements in, 70-2694; *Washington*, associated with batholith, anal., 70-1741
- Dacitic rocks, *Maritime Alps*, anal., 70-3463
- Dadsonite, *Germany*, new mineral, anal., opt., X-ray, H., reflectivity, formula, 70-752
- Dagestan v. *Russian SFSR*
- Dahlite, *Wyoming*, in shale, 70-3625
- Dak-to v. *Vietnam*
- Dà-Lat v. *Vietnam*
- Dallol v. *Ethiopia*
- Dalmellington, *Ayrshire* v. *Scotland*
- Dalradian rocks, *Angus*, metamorphic history, 70-1848
- 'Daly gap', 70-773
- Damara, *South-West Africa* v. *South Africa*
- Danaite, *Germany*, anal., 70-2189
- Danakil v. *Ethiopia*
- Danburite, electron-hole centres in, 70-1160; IR, 70-3601; structure, 70-3019; *Pamir*, point defects in, 70-3007; *Siberia*, in dolomite anhydrite rock, 70-597, in kimberlite & meimechite, B in, 70-1408
- Dancalia v. *Ethiopia*
- Dankalia = *Dancalia*
- D'ansite, 70-1301
- Darapskite, *Chile*, 70-3419
- Dartmoor, *Devon* v. *England*
- Darwin glass, age & genesis, 70-570; fission track age, 70-567
- Darwin Is. v. *Antarctica*
- Darwin rise v. *Pacific Ocean*
- Dashkesan v. *Azerbaijan SSR*
- Datolite, structure, 70-3019; *Italy*, in granite, 70-820; *Siberia*, in hornfels and lavas, crystallog., 70-596, in kimberlite & meimechite, B in, 70-1408; *Yakutia*, point defects in, 70-3007
- Daubrèelite, in system Cr-Fe-S, 70-1297
- Dauphiné Alps v. *France*
- Dawsonite, *New South Wales*, genesis, anal., 70-3421
- Deadman Pass v. *California*
- Dead Sea v. *Israel*
- Dead Sea basin v. *Israel*
- Death Valley v. *California*
- Deception Is. v. *Antarctica*
- Deer Hill in Stow v. *Maine*
- Deerite, *Italy*, associated with hematite, 70-3615
- Delrioite, *Colorado*, opt., 70-2573
- Deming, v. *New Mexico*
- Denbighshire v. *Wales*
- Density, determination by titration, 70-33; gradient columns, 70-1987; production of linear gradient, 70-34
- Deputat, *Siberia* v. *Russian SFSR*
- Derbyshire v. *England*
- Desclowitz, *South Africa*, anal., IR, X-ray, 70-733
- Deuterium, *Austria*, in glacier water, 70-2420
- Devon v. *England*
- Devonian rocks, *North America*, geochronology, 70-13
- Dexter mine v. *Utah*
- Diabantite, *France*, in lavas anal., X-ray, 72-626; *Hungary*, in andesite, anal., 70-2662
- Diabase, activation anal., 70-2947; *Brittany*, age of, 70-1020; *Karelia*, origin, 70-781; *Norway*, age, 70-2893; *Siberia*, anal., 70-2673; *Ukrainian SSR*, anal., 70-1448; *Wyoming*, geochem. of dykes, 70-446
- Diaboleite, synthesis, 70-2266; *Chile*, cell dimensions, D, 70-2266
- Diagenesis, artificial in quartz sand & carbonate rocks, 70-3218; due to mixing of natural waters, 70-2415; of aragonite to calcite, 70-3546; of terrigenous sediments, review, 70-3545; physicochemical environments of, 70-2053; *Lake Constance*, of sediment interstitial waters 70-2385; *Russian platform*, role in Au accumulation, 70-1441
- Dialkylthiocarbamates, adsorption at mineral surfaces, 70-2865
- Diamond, book, 70-89; crystal morphology, 70-3437; dodecahedral, 70-673; etching, 70-333; garnet inclusions in, X-ray, 70-3342; genesis of deposits, 70-872; high-P stability, 70-3148; impurities in, e.s.r., 70-671; inclusions in, 70-672; in interstellar dust, 70-2871, 2872; IR of intermediate, 70-3388; measurement of proportions, 70-1357; N centres in, 70-3437; occurrence, mining, & extraction, 70-1265; on goblet, cuts of, 70-3236, 3237; screw growth spirals in synthetic, 70-1289; striations on faces, opt., EM, 70-1872; study of forms, trigons on, & nucleation in, 70-1873; synthesis, 70-1288; teeth ornaments, 70-1368; thermal expansion in natural & synthetic, 70-3605; *Africa*, production & trade, book, 70-2035; *Brazil*, production & trade, book, 70-2035; *India*, 1968 production figures, 70-3230, production & trade, book, 70-2035; *Russian SFSR*, impurities in, anal., 70-1584; *Siberia*, effect of T & P, e.p.r., IR, UV, 70-1287, identification of associated mineral grains, 70-1988; *southern Africa*, mantle source, 70-243; *Tanzania*, 70-1359; *Ukrainian SSR*, in clastic rocks 70-2207, in sediments, 70-1358, 3077
- Diaphorite, *Nevada*, in Ag ore, crystallog., 70-1602
- Diapsores, habit types & crystallogenesis 70-1621; synthesis, 70-2246; *Kazakhstan*, concretions in tuff, anal., 70-831
- New Zealand*, X-ray, 70-1561
- kaolin, *New Zealand*, anal., 70-1561
- Diatomite, *France*, age, 70-2902; *New Brunswick*, anal., 70-2333
- Dickite, *France*, 70-3096; *New Zealand*, X-ray, 70-1561
- Differential thermal analysis v. thermogravimetry
- Differentiation, acidity-basicity, of elements, 70-1399; of ascending basaltic magma, 70-3513
- Dillon v. *Montana*
- Dimlington, *Yorkshire* v. *England*
- Dinant v. *Belgium*
- Dinaric Alps v. *Yugoslavia*
- Dinoflagellates, *Red Sea*, 70-85
- Diopside, D of synthetic, 70-2853; e.p.r. determination of trace Mn²⁺, 70-2102; —kyanite join at high T & P, 70-1331; melting curve, 70-1332; structure refinement, 70-2101; submicroscopic twinning, in experimentally deformed, 70-3204; vitreous inclusions in synthetic, 70-2277
- Cornwall*, RE data, 70-443; *France*, in skarn, 70-1835; *Ontario*, in metamorphic rocks, anal., 70-2844; *Utah*, in xenoliths in breccia, D, opt., 70-2516
- Dioptrae, IR, 70-1874; *Congo*, in black earths & dolomite, anal., opt., d.t.a., X-ray, 70-3362
- Diorite, augite, as road aggregate, EM petrog., 70-2861; alteration, 70-1337; magnetism, 70-1914; *Donegal*, XRF, 70-804; *France*, in granite, anal., 70-1830; *Greece*, in complex, anal., 70-1687; *Greenland*, anal., origin, 70-780; *Ibiza*, anal., 70-3461; *Italy*, anal., petrog., 70-2657; *New South Wales*, zircons in, 70-1519; *Papua*, anal., 70-842; *Portugal*, origin, 70-934; *Surinam*, 70-2689; *Syria*, anal., 70-1699; *Turkey*, anal., 70-1674
- , quartz, *France*, origin, 70-1674
- French Guiana*, weathering, anal., 70-2991; *Italy*, geochem. of granite contacts, 70-1392
- porphyry, *Siberia*, anal., 70-1838
- Dioritic rocks, *Antarctica*, origin of hybridization, 70-1717; *Sweden*, anal., petrofabrics, tectonics, 70-1749
- Dipyre, *Shetland* is., anal., sp.gr., X-ray origin, 70-655
- Djebel Ank v. *Tunisia*
- Djebel Azzer v. *Tunisia*
- Djurlite, stability, X-ray, 70-2252; *Chile*, 70-1596, replaces sphalerite, 70-3390

- nieper v. Ukrainian SSR*
nieper-Donets basin v. Ukrainian SSR
oade v. Spain
obrogea v. Romania
ognecea v. Romania
 olerite, thermal conductivity at high *T*, 70-1909; *Antarctica*, petrog., 70-1718;
France, chloritized, anal., 70-3555;
French Guiana, weathering, anal., 70-2991; *Fife*, in boreholes, 70-787; *Greenland*, hornblende quartz, in dyke, anal., 70-3506, in layered dyke, anal., 70-856;
Guyana, age, 70-1969; *Hokkaido*, alkaline, anal., petrology, 70-1655; *Iran*, 70-3090; *Seychelles*, mega-porphyratic, 70-837;
Siberia, distribution of pipes, 70-3517, dykes & sulphide mineralization, 70-276;
Surinam, age, 70-1967; *Syria*, anal., 70-1699; *Tasmania*, Cr & Sc in, 70-3270; *Turkey*, anal., 70-1699
 -pegmatite, *France*, anal., origin, 70-858
 olomite, alkali chloride inclusions in, 70-1303; comp., microhardness, 70-954; extraction of CO₂ from, 70-70; flotation experiments, 70-3150; in gypsum, 70-3416; IR, 70-3601; origin in sediments, 70-3283; preferred orientation in undeformed, 70-1823; *Alberta*, in mudstone, d.t.a., X-ray, 70-2775, in sedimentary rocks, X-ray, XRF, 70-2776, 2777, quantity by XRF, 70-2771; *British Columbia*, in shale, X-ray, XRF, 70-2774, replacement of quartz by, 70-3113; *British Is.*, economic review, 70-2148; *Europe*, formation of, 70-892; *Italy*, in sedimentary rocks, 70-1805, 2747, 2748; *Kent*, in borehole limestone, 70-1799; *Korea*, manganous, genesis, 70-719; *New Brunswick*, anal., 70-2333; *New York*, 70-878; *Paris basin*, isotopic comp., mineralogy, genesis, 70-2387; *Quebec*, in vein, anal., 70-2728; *Siberia*, in carbonatite, anal. of aqueous extracts, inclusions in, 70-1768; *South Africa*, anal., 70-1311; *Texas*, O & C isotopes in, 70-3257; *Tunisia*, inclusions in, 70-898, 2167; *USA*, in concretion, 70-716
 -chert breccia, *Israel*, origin, 70-2792
Dolomites v. Italy
Doloresite, Prince Edward Is., 70-1923
Dolostone, Paris basin, isotopic comp., mineralogy, genesis, 70-2387
Dominican Republic v. West Indies
Dominion Reefs mine, Transvaal v. South Africa
Donathite, new mineral, comp., twinning in, 70-2615
Donbas v. Ukrainian SSR
Dondo v. Angola
Donegal v. Ireland
Donets basin v. Ukrainian SSR
Dorset v. England
Dosso dei Morti v. Italy
Dovyren, Siberia v. Russian SFSR
Down v. Ireland
Dravite, colour & pleochroism in, opt. spectra, 70-1539; IR, 70-3351, 3601; *New Jersey*, 70-3622; *Western Australia*, mining for, 70-3619
Drum mts. v. Utah
Dufrenite, structure, pleochroism, X-ray, paragenesis, 70-2600
Dufrenoyite, in system PbS-As₂S₃, 70-2256; *Ontario*, synthesis, 70-1300; *Switzerland*, structure, 70-2130
Duluth v. Minnesota
Dumortierite, Malagasy Republic, IR, 70-3387
Dunite, Alaska, anal., 70-3492; *Bushveld*, textures in, 70-860; *Greece*, in complex, anal., 70-1687; *New Caledonia*, metal sulphide, Ni, & S in, 70-1201; *North Carolina*, serpentinized, anal., 70-1734
Dunka river v. Minnesota
Dunkeld, Perthshire v. Scotland
Durango v. Mexico
Durham v. England
Dürschrennenhöhle v. Switzerland
 Dust, aliphatic hydrocarbons in, 70-2437; *Pacific Ocean*, origin of tr. metals in sediments, 70-2384
Duttonite, Gabon, in U deposit, d.t.a., 70-3426
 Dyke rocks, *Antarctica*, age, 70-4, petrog., 70-1720, 1721; *Burma*, jadeite-bearing, 70-1366; *Cyprus*, petrog., 70-3470; *Eastern Desert*, 70-3482; *Greenland*, anal., 70-3506; *Inverness-shire*, age, 70-2897; *Italy*, chem., mineralogy, 70-2653; *Ivory Coast*, kimberlitic, clay fraction of altered, X-ray, 70-1132; *Mauritania*, carbonate, analcite-carbonate, 70-3557; *Mull*, opaque minerals in, 70-3442; *Rhodesia*, origin, 70-2687; *Sardinia*, in gneiss, 70-1678; *Siberia*, bitumens in, 70-1407, metamorphosed, anal., 70-1838; *Skye*, granitic, anal., origin, petrogenesis, 70-2720, ultrabasic, anal., 70-784; *South Africa*, origin, 70-1655; *USSR*, associated with faults, 70-1690; *Wyoming*, geochem., 70-446
 Dykes, mechanism of intrusion, 70-3511; *Colorado*, magnetism, 70-997; *Finland*, age relations, origin, & palaeomagnetism, 70-969; *France*, in coal measures, 70-807; *Greenland*, emplacement of giant, 70-3505, in granite, chronology, 70-779, intrusion of dolerite/amphibolite, 70-3506, layering in, 70-856, post-orogenic, 70-780; *Italy*, genesis, 70-2656; *Lewis*, age of intrusion, 70-2896; *New Mexico*, magnetism, 70-997; *Siberia*, & sulphide mineralization, 70-276, gneulite, 70-1754
Dysanalyte, Moon, opt., 70-3643
Dyscrasite, Orange Free State, in conglomerate, 70-277
Dzalanyama range v. Malawi
Dzhetyrm Too range v. USSR
Dzhezkazgan v. Kazakh SSR
Dzhida, Siberia v. Russian SFSR
Dzhumart v. Kazakh SSR
Eagle A-1 & A-2 quadrangles v. Alaska
 Earth, acceleration of rotation, 70-2863; ancient radii computed, 70-1934; atomic compression in core, 70-2624; book, 70-86; circularity & origin of craters, 70-2730; differentiation, 70-774; discontinuities of *p* waves, 70-2624; magnetism & ¹⁴C dating, 70-1036; mantle evolution, anorthositic genesis & lunar capture by, 70-1944; palaeomagnetic field from 2500 m.y., 70-964; *P* field & internal constitution, 70-329; primitive atmosphere, 70-1004, 2326; structure and comp., 70-90
 Earthquakes, & upper mantle, 70-1933; *Tashkent*, & Hg anomalies, 70-3254
 Earth's crust, age, 70-523; chem. structure, 70-403; evolution of, relation with ultrabasic intrusions, 70-1769; formation of eclogite in, 70-2800; liquids in compared with fluid inclusions, 70-2342; organic C in, 70-2393; Pb isotope composition, 70-405, 1379; phase transitions in mantle & structure of, 70-3450; relation of platform with underlying mantle, 70-3515; seismicity of oceanic ridges & properties of, 70-1942; *Australia*, Th, U, K abundances, 70-406; *Canary Is.*, oceanic seismic studies, 70-1932; *England*, structure beneath batholith, 70-3507; *Europe*, basaltic layer, 70-1658; *Hawaii*, thickness, 70-1940; *Rhodesia*, thermal convection in, 70-1656
 — mantle, abundances of K, Rb, Sr, & Ba & models of upper, 70-444; & origin of ilherzolites, 70-2717; & ultrabasic rocks, 70-777, 1409; attenuation in upper, 70-1943; changes in elements at pressures in, 70-1376; chem. inhomogeneities in, 70-1374; comp. of upper, 70-404, 774, 777, 2358, 2622; convection in, 70-991; crustal movements & phase transitions in upper, 70-3450; eclogite in upper, gricquaitite, 70-775; grossidite subfacies in upper, 70-579; H₂O state in upper, 70-777; model for low velocity zone, 70-2289; Na in & origin of igneous rocks, 70-579; orientation of olivine crystals in upper, 70-1933; seismic anisotropy in upper, 70-992; seismicity of oceanic ridges, 70-1942; titanoclino-humite & water in upper, 70-3336; two-stage system & U/Pb ratios, 70-1944; viscosity of deep, 70-2683; zoning of upper, 70-777; *Hawaii*, heterogeneous, 70-3528; *Japan*, inhomogeneity in upper, 70-3449; *New Zealand*, inhomogeneity in upper, 70-3449, thickness of seismic zone, 70-993; *Pacific Ocean*, anisotropy of upper, 70-1908; *Papua*, 70-842; *South Africa*, comp. of upper, 70-2493; *southern Africa*, economic significance of foci of disturbances in, 70-243; *USSR*, comp. of upper, 70-2493; *USA*, velocity zones in upper, 70-2880
East Cape—Mahia peninsula, North Is. v. New Zealand
East Griqualand, Cape Province v. South Africa
East Lotherian v. Scotland
East O'okiep mine, Cape Province v. South Africa
East Pacific rise v. Pacific Ocean
Eastern Desert v. Egypt
Eastern Great Basin v. Utah
 Eclogite, 70-777; anal., CaO-MgO-FeO ratio, & kyanite in, 70-3347; comp. of garnets & pyroxenes in, 70-1528; formation depth of diamondiferous, 70-3569; genesis & comp. of amphiboles in, 70-1546; in upper mantle, 70-775; lanthanides in pyroxene & garnet in, 70-420; origin of nodules in basalt, 70-870; stability in wet systems, 70-2800; thermal conductivity at high *I*, 70-1909; *Bavaria*, coexisting clinopyroxene & garnet in, 70-2519; *France*, from metagabbro, 70-3582, origin, 70-933, petrog., anal., *P* & *T* for formation of, 70-3578; *Hungary*, comp., petrog., tr. elements in, genesis, 70-2836; *India*, anal., crystallization history, 70-1863; *Kazakh SSR*, in metamorphic complex, 70-3437; *Norway*, crustal origin, 70-3520, in gneiss, anal., origin, 70-927, kyanite alteration in, 70-3346; *Spain*, anal., petrog., 70-2820; *Tien-Shan*, in metamorphic complex, 70-3437; *Ural mts.*, in metamorphic complex, 70-3437; *Venezuela*, anal., metamorphism to amphibolite, 70-2848
 Economic geology, book, 70-1072

- Edmonton, Alberta v. Canada
 Edmund, Western Australia v. Australia
 Eifel v. Germany
 Efate Is., New Hebrides v. Pacific Ocean
 Effingham rock type, South Africa, origin, 70-1655
- EGYPT, gypsum, 70-1263; kaolins & clays, 70-2067; magnesite, 70-1272; *Abu Ghalaga*, ilmenite, 70-3483, 3613, ore minerals, 70-3407; *Aswan*, Fe ore deposits, 70-3059; *Bahariya Oasis*, Fe ore deposits, 70-3059; *Eastern Desert*, Au deposits, 70-3087, electrum, 70-3087, Fe ore deposits, 70-3086, Fe-Ti deposit, 70-3087, Pb deposits, 70-3085; *Esh El Mellaha range*, dyke rocks, 70-3482; *Gebel Abu Treifura*, metamorphism, 70-3554; *Gebel El Rukham*, marble, 70-3501; *Sinai*, migmatites, 70-3594, sands, 70-901; *Um Rus*, igneous rocks, 70-3481
- Einassleigh, Queensland v. Australia
 EIRE v. IRELAND
 Ejectites, Italy, carbonates in, 70-1413
 Elastic constants, of forsterite, 70-2850, 2851; of olivine, 70-2851; of orthopyroxene, 70-2852
- Elba v. Italy
 Elbaite, colour & pleochroism in, opt. spectra, 70-1539; e.p.r. study, 70-3008; IR, 70-3601
 Electrical properties, of Fe-containing Zns, 70-1879
 Electroluminescence, & structures of Zn sulphide phosphors, 70-1878
 Electron microscopy, of montmorillonite dispersions, 70-105; of Na-montmorillonites, 70-106; of synthetic clays, 70-1097
 — paramagnetic resonance, determination of trace Mn^{2+} in diopside, 70-2102; of tourmalines, 70-3008
 — probe microanalysis, Al coordination and K β peak shift, 70-74; correction factors for olivine anal., 70-1057; determination of Fe^{2+}/Fe^{3+} & Mn^{2+}/Mn^{3+} , 70-2943; evaporation of alkali metals during, 70-73; of tetrahedrite, 70-2578; of whole rocks on fusion glasses, 70-2020, 2021; SiK β peak shift & Si-O bond length of silicates, 70-174
 — spin resonance, of electron-hole centres in minerals, 70-1160; to examine impurities in diamonds, 70-671; trapped-electron dating, 70-60
- Electrum, Egypt, 70-3087; Germany, anal., genesis, 70-2562
 Elements, acidity-basicity differentiation, 70-1399; changes in chem. props. at high P, 70-1376; concentration by microorganisms, 70-3243; distribution in igneous rocks, 70-1409, 3260
- Elgon v. Uganda
 Elie, Fife v. Scotland
 Elk mts. v. Colorado
 Elko Co. v. Nevada
 Elliot lake, Ontario v. Canada
 Elpidite, Quebec, in pegmatite, anal., 70-1654; Siberia, in veins, anal., opt., t.g.a., d.t.a., 70-574
- EL SALVADOR, *Izalco*, volcano, 70-1792
 El Teniente v. Chile
 Emerald, colour-zoned, 70-1362; synthetic, 70-1363; synthetic, crystal surface microstructures, 70-340; Brazil, mines for, 70-3232; Colombia, inclusions in trapiche, 70-3231; India, 1968 production figures, 70-3230
- Emission spectrography, anal. of rocks, 70-81, 1060, 2932; anal. of tr. elements in water, 70-2950
 Empire quadrangle v. Colorado
 Emphelkite, & klaprothite, 70-2586; France, 70-3617
 Enargite, anal., opt., d.t.a., t.g.a., X-ray, 70-3398; variations in comp., 70-3393; Chile, haloes around, anal., 70-1596
 Enchanted Rock v. Texas
 Endako, British Columbia v. Canada
 Enderbite, Angola, contains radioactive zircon and xenotime, 70-573
- ENGLAND, Mo in stream sediments, 70-2429; central England, geology, 70-792; Malvern hills, structural geology, 70-2633; south-west England, age determinations, geology, mineralization, 70-794, crust beneath granite, 70-3507, greenstones, 70-3611, heavy minerals in sediments, 70-1800, tergiversate folds, 70-1746, transgression of Cretaceous sea, 70-1800
 —, CHESHIRE, salt, 70-307; Nantwich, geology around, 70-307
 —, CORNWALL, geological sites, 70-2955; granites, 70-854; tin-bearing sand, 70-2151; tourmalines, 70-594; Belowda Beacon, topaz, 70-2499; Carn Brea, granite, 70-1747; Carrick Dhu, axinite, tourmaline, 70-3437; Cligga Head, granite & greisen, 70-1391; Gunnislake, posnjakite, 70-3614; Land's End, granite aureole, metasomatism, 70-452, hornfelses, 70-1837; Lizard, Fe sulphide, 70-2574, peridotite, 70-443; Roche Rock, quartz-tourmaline rock, 70-594
 —, DERBYSHIRE, allophane, 70-2969; regional geochemistry, 70-2424; stratiform ore deposits, 70-223; thermal waters, 70-1460; Chesterfield, geology, 70-288; Matlock, geology, 70-288; Merlin's cave, calcite speleothems, 70-2590; Mill Close mine, bravoite, 70-682
 —, DEVON, geological sites, 70-2955; marine sediments, 70-2742; Permian igneous rocks, 70-793; tourmalines, 70-594; Dartmoor, granite, 70-1215, 1800; Meldon, axinite, 70-3437, topaz, 70-2499
 —, DORSET, bituminous shales, 70-3289; geological sites, 70-2955; Thrutch cave, calcite speleothems, 70-2590
 —, DURHAM, Weardale, fluorite, 70-734; Woodland, Whin sill, 70-791
 —, GLOUCESTERSHIRE, geological sites, 70-2955; Bristol, thermal waters, 70-1460
 —, HEREFORDSHIRE, Ledbury hills, structural geology, 70-2633
 —, KENT, Pegwell Bay, loess, 70-1151; Sevenoaks, geology, 70-1799; Tonbridge, geology, 70-1799; Upnor, clinoptilolite, 70-906
 —, LEICESTERSHIRE, anhydrite, 70-2389
 —, MONMOUTHSHIRE, Newport, geology, 70-887
 —, NOTTINGHAMSHIRE, Mansfield, geology, 70-288
 —, SHROPSHIRE, salt, 70-307; Whitchurch, geology, 70-307
 —, SOMERSET, geological sites, 70-2955; Bath, thermal waters, 70-1460
 —, SUSSEX, Horsham, chamosite, 70-3368
 —, WESTMORLAND, Silverband mine, baryte, 70-1630
 —, WORCESTERSHIRE, Abberley hills, structural geology, 70-2633
 —, YORKSHIRE, Dimlington, silts, 70-1954
 English Channel v. British Isles
- English lake, Manitoba v. Canada
 Enisei ridge, Siberia v. Russian SFSR
 Enstatite, comp. and luminescence in meteorites, 70-553; structure of clinopyroxene, 70-2098; California, remnant in serpentinite, 70-1736; Cornwall, RE data, 70-443; Norway, disordered by shock, 70-1282; Utah, in xenolith in breccia, D, opt., 70-2516; Yemen, in nodule in agglomerate, anal., 70-3480
 Entropy, calculation for solid solution, 70-313
- Eolic Is. v. Italy
 Eonötime, term for time subdivisions of Precambrian, 70-1931
 Eosphorite, Mozambique, pegmatitic, X-ray, XRF, IR, d.t.a., 70-725
 Epididymite, Quebec, opt., H., sp. gr., X-ray, 70-2507
 Epidote, age by fission track method, 70-2911; comp. relationship with allanite, 70-2502; Atlantic Ocean, distribution in sediments, 70-885; Italy, in granite, 70-819; Mont Blanc, fluid inclusions in, 70-2340; New Zealand, hypogene, 70-129; Ontario, in metamorphic rocks, anal., 70-2844
 — allanite, Siberia, origin in metasomatism, anal., RE, opt., X-ray, d.t.a., 70-2501
 Epistilbite, structure, 70-221; Iceland, structure of disordered, 70-2120
 Epitaxy, arsenolite on fluorite, 70-1305, 3189; by vapour phase transport, 70-2076
 Epsomite, avalanche crystallization, 70-3181
- Egalogarfia v. Greenland
 Erionite, anal., 70-662; EM, X-ray, 70-3227; Georgian SSR, in volcanic rocks, anal., opt., d.t.a., X-ray, 70-3383; Japan, structure, anal., 70-222; USA, anal., 70-662
- Erratics, Finland, impact metamorphic textures in, 70-918
 Erythrite, pleochroism, 70-1628
 Erythrosiderite, Siberia, on halite, opt., 70-1610
- Erzgebirge v. Germany
 Escalante v. Utah
 Esh El Mellaha range v. Egypt
 Essex Co. v. New York
 Essexite-dolerite, Kurile Is., olivine, anal., petrog., 70-2672
- Estéron valley v. France
 Etch pits, etchant concentration & shape, 70-343
- Ethane, sorption by coal, 70-3295
 ETHIOPIA, *Asmara*, guyot, 70-1786; Chappa volcano, 70-2685; Dallol, inclusions in halite, 70-2260; Danakil, evaporites, 70-305, 306; Dancalia, volcanic rocks, 70-822, 1400; Fantale, ignimbrites, 70-3523
 Korath range, lavas, 70-833; L'Afar, submarine volcanism, 70-1786; Omo Basin, age of tuff, 70-1007; Ondonoc, Au quartz-tourmaline veins, 70-3088
- Etna, Sicily v. Italy
 Euclase, Minas Gerais, in quartz veins, 70-593; Siberia, in granite, anal., opt., X-ray, IR, d.t.a., t.g.a., 70-1559
 Eucryptite, β - structure, 70-3017; synthesis, X-ray, 70-3018
 Eudialyte, Zr & Hf in, 70-2364; Quebec, in pegmatite, anal., 70-1654
 Eudidymite, Canada, 70-232
 Euganean hills v. Italy
 Eulite, Karelia, in charnockite, anal., opt., X-ray, 70-2511

urajoki v. Finland

- UROPE, archaeomagnetic measurements & ^{14}C dating, 70-1036; borate industry, 70-1268; cementing minerals in red beds, 70-908; classical mineral localities, 70-3621; clay minerals, 70-2052; distribution of glauconophane, lawsonite, & metamorphic aragonite, 70-2802; dolomites, 70-892; geochemical index horizons, stibnite deposits, 70-3069; geophysical survey, 70-1658; glaciation, 70-1954; kaolinization, 70-2052; mineral occurrences, classification of deposits, 70-223; palaeogeography & oil exploration, 70-1473; palaeomagnetic chronology, 70-2912; perlite deposits, 70-299; pyroxenes, 70-1542; *Alps*, metamorphic rocks, 70-3592, micas, 70-2534, paragonites, 70-625, quartz, 70-2338, slates, 70-2828, Zn-Pb deposits, 70-2185; *Black Sea*, As, 70-3278, comp. of sea-water distillate, 70-2401, Fe-Mn concretions, 70-2395, heavy minerals, 70-2762, Mn, Co, & Ni in sediments, 70-1429; *Carpathian mts.*, magmatism, 70-2661, metallogenic zoning, 70-240, metamorphic map, 70-1855, schists, 70-2835, volcanic rocks, 70-2664; *Fennoscandian Shield*, age, 70-19; *Irish Sea*, Cs & Rb in water, 70-512; *Lake Constance*, clay minerals of Recent sediments, 70-1153; *Serra massif*, Jura, gneiss, granitic rocks, 70-3462; *Skagerak-Kattegat*, Mn, Co, & Ni in sediments, 70-1429; *western Europe*, geology, book, 70-1084
- uxenite, lanthanides in, 70-419; stability with priorite, 70-365
- vaporites, association with strata-bound ore deposits, 70-3049; deposition, 70-264; genesis & precipitation, 70-1824, 1825; thermal metamorphism, 70-2261; tr. elements in, 70-483; *Atlantic Ocean*, & continental drift, 70-2884; *British continental shelf*, 70-2147; *Dead Sea*, 70-2390; *Ethiopia*, potash bearing, 70-305, 306; *Germany*, clay genesis & diagenesis in, 70-2756; *New Brunswick*, anal., 70-2333; *Poland*, Ba & Sr in, 70-1423, mineralogy, 70-308; *Siberian platform*, 70-3540; *Virginia*, exploration, 70-304
- ivora massif v. Portugal*
- xploration, 70-250; comparison of methods for U, 70-78; electrical methods, 70-1220; for marine mineral deposits, 70-2151; for strata bound ore, 70-223; induced polarization method, 70-1054; organization necessary for research group, 70-1939; Ra used for U, 70-1052; radon used for U, 70-1053; remote sensing techniques, 70-1999; statistical pre-evaluation of profitability, 70-3050; *Alaska*, potential, 70-2174; *Brittany*, 70-1214; *California*, for sulphide ore by Hg anomalies, 70-3320; *Ceylon*, 70-2217, 3065; *Europe*, for gas, 70-1473; *Mississippi valley*, Pb isotopes in Pb-Zn, 70-1211; *South Africa*, programme for Ni & Cu search, 70-2162; *Thailand*, 70-234; *west Africa*, for marine phosphorites, 70-2151; *Western Australia*, Ni, Zn, & Co anomalies, 70-2177; *Witwatersrand*, techniques for Au, 70-223
- , biogeochemical, 70-525
- , geobotanical, methods in peatland, 70-527; U in plant ash, 70-2948
- , geochemical, 70-525; atomic absorption methods, 70-1481; Eh & pH in, 70-525; for U, 70-525; Hg anal., by portable UV instrument, 70-1059; indicator elements, 70-526; methods in peatland, 70-527; principles & practice, 70-2425; radon determination apparatus for U, 70-1063; statistical precision of analysis, 70-2940; tr. elements as indicators, 70-529; *African continental shelf*, 70-528; *Alaska*, discovery of Au mine, 70-725; *Arizona*, for alluvium-covered Cu deposits, 70-2428; *British continental shelf*, 70-528; *Canada*, 70-525; *Indian Ocean*, 70-528; *Pacific Ocean*, 70-528; *Wisconsin*, for Zn, 70-226; *Zambia*, of Cu deposit, 70-2200
- , geophysical, underground for orebodies, 70-1070; *India*, gravity & magnetic surveys for chromite, 70-1221, magnetic & electrical surveys for volcanic pipes, 70-1222, self potential & magnetic surveys for Cu, 70-1223
- Extraterrestrial matter, diamonds in interstellar dust, 70-2871, 2872; formation of H_2 molecules, 70-2874; interstellar absorption, 70-2876; interstellar OH molecules, 70-2325; interstellar polarization, 70-2875; *v. also* cosmic dust; cosmic spherules
- Ezcurrite, opt. sp. gr., X-ray, 70-743
- Fahlerz, structure, 70-1162
- Fairbanks *v. Alaska*
- Fair Isle, Shetland Is. *v. Scotland*
- Fairfield *v. Utah*
- Famatinite, & cuprostibite, 70-3427; name should be dropped, 70-3398
- Fantale *v. Ethiopia*
- Farmington *v. Connecticut*
- Farminhao *v. Portugal*
- Farøe Is. *v. Atlantic Ocean*
- Fassaite, structure refinement, 70-2101
- Fatty acids, *Africa*, origin in sediments, 70-1418
- Faujasite electric conductivity of synthetic, 70-396; high- & low-silica, 70-3386; hydroxyl groups in, 70-2119; *Hawaii*, in tuffs, anal., d.t.a., X-ray, 70-1581
- Faulting, thermoluminescence in zone of, 70-3612; *California*, anal. by radar, 70-3648; *Merioneth*, 70-2634
- Fayalite, compressional-wave velocity, 70-3600; Mössbauer study of paramagnetic, 70-2091; standard free energy, 70-1322
- Feldspar, alteration to halloysite, EM, anal., 70-2298; exsolution and spinodal precipitation, 70-633; flotation, 70-35, 2071; high *T*, 70-642; in porphyry, anal., X-ray, 70-2542; -matrix K, Rb, Sr, & Ba partition coefficients, 70-2366; -matrix RE elements partition coefficients, 70-2365; shock compression, 70-1904; structure, e.p.r., 70-3013; *Alberta*, in mudstone, X-ray, d.t.a., 70-2775; *Ayrshire*, phenocrysts in trachyte, opt., 70-1667; *California*, in trachybasalt, anal., 70-846, zoned in rhyolite, 70-1757; *Ceylon*, 70-2217, 3064; *Ethiopia*, age in tuff, 70-1007; *France*, in charnockite, age, 70-6, in microcrystalline rock, 70-3547; *Italy*, in andesitic ash, 70-642, in intrusive rocks, anal., opt., X-ray, 70-643; *Massif Central*, orientation patterns in lavas, 70-49; *New Guinea*, in lavas, chem., 70-3489; *New South Wales*, in hawaiiite, anal., 70-843; *New Zealand*, in volcanic rocks, anal., refr. ind., 70-1570; *Norway*, 70-3095, exsolution phenomena in, 70-3563; *Oklahoma*, age in basement rocks, 70-1032; *Sardinia*, origin from hybrid magma, 70-866; *South Dakota*, 70-1869; *Stillwater*, age, 70-1033; *Transural region*, in rhyolite, crystallog., 70-2670; *Utah*, Pb isotopes in, 70-1382
- , alkali, bond lengths in, 70-212; determination of orthoclase in homogenized, 70-634; -Fe biotite equilibria, 70-1333; series of single-phase, X-ray, 70-2299; with H_2O at 5 kbars *P*, 70-3213; *Cornwall*, origin of megacrysts in granite, 70-854; *New South Wales*, age in volcanic rocks, 70-1012; *New Zealand*, hypogene, 70-129; *Scotland*, resources, 70-287
- , K-, etching and staining in thin section, 70-71; in gypsum, 70-3416; phys. props. of order-disorder structures in, 70-3375; thermoluminescence, 70-2864; X-ray determination of trilinearity, 70-1568; *Antarctic Ocean*, in muds, 70-884; *Arctic Ocean*, in muds, 70-884; *Brittany*, by-product in gneiss, 70-622; *California*, genesis in tuffs, 70-1828; *Cambodia*, age, 70-838; *Corsica*, in granodiorite, K & Rb in, 70-3266; *France*, age in migmatite, 70-2907; *Hungary*, in granite, comp., opt., 70-2722, in schist, anal., 70-2834; *Italy*, in syenitic rocks, chem., opt., X-ray, 70-818; *Massif Central*, megacrysts in granite, chem., origin, 70-3459; *Montana*, zoned in trachyte, opt., 70-632; *Nevada*, in Cu porphyries, crystallog., 70-847; *New England*, & coexisting biotite, K/Rb, 70-439; *North America*, Pb isotopes, U, Th, & Pb in, 70-451; *Norway*, anal., 70-640, in metamorphic rocks, Rb & Sr in, 70-18; *Ontario*, in metamorphic rocks, anal., 70-2844; *Siberia*, anal. of postmagmatic, alkali metals in, 70-3372, in alkaline rocks, anal., opt., 70-3437, types in granitic rocks, anal., opt. X-ray, 70-631, zoning of phenocrysts in dykes, 70-2618; *Sweden*, in granites & syenite, opt., X-ray, genesis, 70-1569; *Transbaikalia*, distribution of phenocrysts in granite & tectonics, 70-1756; *Western Australia*, authigenic, opt., 70-1571
- , Na-, phys. props. of order-disorder structures in, 70-3375
- , deposits, *Illinois*, 70-2213
- Feldspathization, conditions of hydrothermal, 70-3437; *Malawi*, & carbonates, 70-868
- Feldspathoid, *France*, in phonolite, anal., 70-654
- Felsite, *Greece*, in complex, anal., 70-1687; *Transvaal*, & associated granophyre, anal., 70-1698
- Fen *v. Norway*
- Fenite, & carbonates, 70-868; nomenclature, 70-835
- Fenitization, *Malawi*, & carbonates, chem., 70-868
- Fennoscandian Shield v. Europe*
- Ferberite, *France*, 70-3617; *Honshu*, in vein in dacite, comp., 70-741
- Ferdisilicite, *Russian SFSSR*, from boreholes, new mineral, anal., X-ray, H., reflectivity, 70-747
- Fergusonite, lanthanides in, 70-419; structure of polymorph, 70-194; *Texas*, in pegmatite, 70-3123

- Ferisilicite, *Ukrainian SSR*, from boreholes, new mineral, anal., X-ray, H., reflectivity, 70-747
- Fernan-Vaz v. Gabon*
- Ferrides, *New Jersey*, tr. in magnetite ores, 70-258
- Ferri-diopside, synthesis & stability, 70-2279
- Ferrierite, *California*, in breccia, anal., X-ray, 70-661
- Ferrileonaste, *Cambodia*, anal., refr. ind., 70-696; *France*, anal., refr. ind., 70-696; *Malagasy Republic*, anal., refr. ind., 70-696; *Thailand*, anal., refr. ind., 70-696
- Ferri-sicklerite, *France*, 70-972
- Ferroactinolite, hydrothermal synthesis, opt., X-ray, 70-386; *Finland*, in drill-core, anal., opt., 70-606
- Ferrodiopside, *Skye*, anal., origin, 70-2720
- Ferroglaucofan, *New Caledonia*, in metamorphic rocks, anal. opt., 70-3355
- Ferrohastingsite, synthesis, 70-1330; -ferroedenite, synthesis, X-ray, opt., 70-2290; -pargasite series, molar volume & comp., 70-1545; *Pyrénées Orientales*, in leptynite, anal., opt., 70-608
- Ferrohedenbergite, *Skaergaard*, inversion from ferrowollastonite, 70-2278
- Ferrohypersthene, *India*, in charnockitic rocks, anal., opt. 70-2512, in granulite, anal., 70-948
- Ferromagnesian minerals, *California*, in granulite, tr. elements in, 70-1742
- Ferropargasite, *Elba*, 70-1543
- Ferropiccolite, *IR*, 70-3601
- Ferrosalite, *Romania*, manganoan, in skarn, anal., 70-2785
- Ferroselite, synthesis, 70-364
- Ferrosilite, high-*P* stability, 70-3148
- Ferrowollastonite, *Skaergaard*, inversion to ferrohedenbergite, 70-2278
- Fethiye v. Turkey*
- Ffestiniog, Merioneth v. Wales*
- Fibrolite, *Brittany*, from biotite in gneiss, 70-622
- Fife v. Scotland*
- Fiji Is. v. Pacific Ocean*
- Finistère v. France*
- FINLAND, cordierite, 70-1538; wollastonite, 70-292; *Åland Is.*, granite, pegmatite, 70-782, palaeomagnetism of dykes, 70-969; *Eurajoki*, sphalerite, 70-684, triplite, wolframite, 70-729; *Kittilä*, wavellite, 70-727; *Kokkola*, Co from pyrite, 70-1236; *Koli-Kallimo*, diabase, spilitite, 70-781; *Kotalahti*, Ni deposits, 70-2146; *Lake Sääksjärvi*, erratics, metamorphism, 70-918; *Lapeenranta*, wollastonite, 70-293; *Puumala*, monazite, 70-722; *Raahе*, Fe-rich silicates, 70-606; *Savukoski*, carbonatite, sövite, 70-3451; *Suolinjärvi*, carbonatite complex, 70-2627
- Finnmark v. Norway*
- Fireclays, constitution at high *T* X-ray, EM, XRF, 70-2064; *England*, 70-288; *India*, anal., particle size anal., 70-146, c.e.c. & d.t.a., 70-1154
- Fiskenaessét v. Greenland*
- Firn, *Antarctica*, Cl, Na, Mg, K, & Ca in, 70-2419
- Firth of Forth v. Scotland*
- Fishtail lake, Ontario v. Canada*
- Fission tracks, *Poland*, U in micas, 70-1388
- Fissures, *Italy*, in volcanic rocks, origin, 70-864
- Fizelyite, *Nevada*, crystallog, 70-1602
- Flint clay, end-member of facies, 70-143; reaction with ferric-ferricyanite, 70-96
- Florence v. Italy*
- FLORIDA, *Cape Kennedy*, barrier & lagoon complex, 70-2899; *Polk Co.*, rock-bridgeite, 70-726
- Flotation, adsorption of activator, 70-3151
- adsorption of collectors, 70-3150; feldspar from quartz separation, 70-35; of chromite, talc, & quartz, 70-2926; solid-fluid interface studies, 70-3150
- fluor-amphiboles, Cr-, synthetic, 70-3205; spectrophotometric study of synthetic fibrous, 70-3205; synthetic fibrous, anal., opt., cell dimensions, 70-3206
- Fluorapatite v. apatite
- Fluor-arvedsonite, Mg-, synthetic, 70-3205
- Fluorides, effect of alkaline earth on oxides, phase relations, 70-3156; HF fugacity in volcanic gases, 70-3311; partitioning between solution & apatite, 70-2265
- Fluorine, determination, 70-61, 62, 63; distribution in liparites, 70-3271; in zunyite synthesis, 70-378; marine geochemistry, 70-515; nuclear magnetic resonance in smectite, 70-152; thermal stability in micas, 70-2533; *Antarctica*, in trachyandesite, 70-1719; *Caernarvonshire*, in layered intrusion, 70-435; *Cornwall*, in tourmaline, 70-594; *Devon*, in tourmaline, 70-594; *Italy*, in mineral waters, 70-1462; *Maine*, in coexisting micas, 70-624; *Moravia*, in mica, skarn, & pegmatite, 70-617; *Pantelleria*, in pantellerite, 70-1401
- Fluorite, alkali chloride inclusions in, 70-1303; calcite replacement by, 70-3188; colour in, 70-734; epitaxial growth of arsenolite on, 70-1305, 3189; in greisen, luminescence spectra, RE, & genesis, 70-1608; in gypsum, 70-3416; in igneous rocks, 70-2604; petroleum-bearing inclusions in, 70-2335; refr. ind. by reflected light, 70-2914; Sr as genesis indicator in, 70-2426; world production, 70-1269; *Ceylon*, 70-3064; *Colorado*, 70-2206; *Derbyshire*, classification of deposits, 70-223; *England*, 70-288, colour in, 70-734; *France*, with baryte, 70-3098; *India*, tr. elements & Sr isotopes, 70-1410; *Kazakh SSR*, gas inclusions in, 70-2345; *Mexico*, mining & production, 70-1266; *Montana*, 70-3133; *Mont Blanc*, inclusions in, 70-2340; *Morocco*, inclusions in, 70-2260; *New Hampshire*, 70-983; *Ontario*, Sr isotopes in, 70-1386; *Oregon*, in mudstone, genesis, 70-1607; *Philippines*, Sr isotopes in, 70-1386; *Siberia*, from Sn deposit, inclusions in, 70-3111; *Switzerland*, colour in 70-734; *Transbaikal*, zoned deposits, 70-289; *Tunisia*, inclusions in drusy, 70-3417; *USA*, Sr isotopes in, 70-1386
- deposits, *Bushveld*, 70-2163; *Mississippi Valley*, genesis, 70-1212; *Transbaikal*, zoning of vein wall rocks, 70-2351
- beryl deposit, 70-422
- Fluoroberyllates, synthetic, X-ray, 70-366, 367
- Fluor-phlogopite, growth from gas phase, 70-2296; opt. angle and etch pattern, 70-615
- Fluor-richterite, Co- & Ni-, synthetic, 70-3205
- Fluorspar = fluorite
- Flysch, origin of, 70-1794; *Poland*, bitumen in, 70-471; *Urals*, clay from, anal., 70-2993
- Foglio Castoreale v. Italy*
- Fogo, Cape Verde Is. v. Atlantic Ocean*
- Folding, *Appalachian mts.*, minor, origin, 70-3561; *England*, tergiversate, 70-1746
- Inverness-shire*, in schists, orientation, 70-2798; *New York*, polyphase, anal. 70-1655; *Norway*, 3 episodes, 70-2629
- Ross & Cromarty*, in aureole, 70-3576
- Taiwan*, symmetry in schist, 70-1748
- Transvaal*, model for evolution of b. of, 70-919; *Tyrone*, of banded gabbro, 70-857
- Forges de Salles v. France*
- Formosa = Taiwan*
- Forsterite, anal., crystal structure, 70-3437
- D of synthetic, 70-2853; elastic constant, of single-crystal, 70-2850, 2851
- Fort Dauphin v. Malagasy Republic*
- Fort McMurray, Alberta v. Canada*
- Foshagite, stability relationships, 70-2286
- Fossils, U distribution in by fissian tracks, 70-3292; *California*, ages of molluscs, 70-1035; *Florida*, age of shells, 70-2899
- Italy*, wood in red-beds, 70-998; *Kenya*, age of vertebrates, 70-1955; *Morocco*, echinodermal plate in granite, 70-3595
- Yorkshire*, age of moss in silts, 70-1954
- Four Corners, Quebec v. Canada*
- Foveaux Strait v. New Zealand*
- Fractionation, *Otago*, trends in under-saturated volcanic rocks, 70-1771
- Framboids, origin of structure of, 70-3395
- FRANCE, ferrileonaste, 70-696; limestone, 70-3536; limonitic soil, "boulbène", 70-136; mineral localities, 70-972; Ni/Co in soils, 70-3319; occurrences of 20 minerals, 70-3617; pyrophyllite, 70-879; *Aix-en-Provence*, gypsum, 70-890
- Algerian-Provençal basin*, hydrology, pyrite, 70-1802; *Argens river*, bauxite, disintegration, 70-3303; *Argentaria*, zircons from granites, 70-1518; *Arrière*, lherzolite, 70-2717, mackinawite, 70-677, ophitic rocks, 70-1673, scheelite deposit in skarns, 70-2184; *Arize*, metamorphism, 70-3552, volcanic ash & bombs, 70-3460; *Armorican massif*, Hg mineralization, 70-3096
- schists, 70-3586; *Auvergne*, age of eruption, 70-1776, sodalite, 70-654; *Aven d'Orgnac, Ardèche*, staurolite, 70-1952; *Baie des Anges*, magnetism, 70-968; *Ballon d'Alsace*, granite, 70-450; *Barles, Basses Alpes*, palaeogeography, 70-888; *Basse-Bretagne*, minerals associated with granites, 70-1915
- Blond mts.*, granites, 70-3464; *Bouche-du-Rhône*, karstic bauxite, 70-1275; *Bouzents*, dolerite pegmatites, 70-858
- Brevienne, massif Central*, spilitic rocks, 70-2636; *Brittany*, diabases & granites, 70-1020, fibrolite, 70-622, K-feldspar, 70-622, mineral deposits, exploration, 70-1214, paragonites, 70-625; *Bruche*, *Vosges*, spilitic rocks, 70-2636; *Burce*, baryte & fluorite, 70-3098; *Canigou*, *Pyrénées Orientales*, ferrohastingsite-bearing leptynites, 70-608, palygorskite, 70-630, sepiolite, 70-630, skarns, 70-1835; *Cap de Long*, inclusion in granite, 70-1830; *Castillon*, anatexis, 70-1850; *Cauterets*, granite, 70-3466; *Cévennes mts.*, geology, 70-3588, metamorphic rocks, 70-3590, "schistes amygdalaires", 70-1445, sediments, 70-1414, dyke, 70-807, mica schist, 70-2818; *Chantal*, amphibolites, pyroxenites, 70-2817; *Chassenon*, breccia, 70-3559; *Chenaillet*,

RANCE, (contd.)

- Hautes-Alpes*, massif, 70-2819; *Combe-cave*, Var, bauxite, lithiophorite, 70-2743; *Corbières*, quartz, 70-2553; *Cruzeille*, oololiths, 70-881; *Dauphiné Alps*, gneiss, 70-3584, greenschist facies, 70-3583; *Estéron valley, Alpes-Maritimes*, glauconite, 70-1019; *Finistère*, stratigraphy, 70-2816; *Forges de Salles*, Brittany, margarite, 70-3616; *Gabian*, feldspar, 70-3547; *Guéret*, granite, 70-1761, 3465; *Haute Vienne*, gabbroite, mica schist, 70-2985; *Hautes-Pyrénées*, phyllite, ophite, vermiculite, 70-135; *Hohwald*, granite, 70-450; *Jas-Roux*, *Hautes-Alpes*, pyrrhotite, 70-3428; *Jura*, clay mineral variation, 70-1139; *Lake Carcès*, silicified bauxite, 70-1131; *Le Pouget*, *Hérault*, garnet ariégite in absarokite, 70-806; *Les Maures*, field excursion, 70-1677, gneiss, 70-2904; *Limousin*, eclogite, 70-933, U deposits, 70-3100; *Lodève*, feldspar, 70-3547; *Loire*, U deposits, 70-3099; *Lorraine*, Fe ore deposit, 70-3043, 3055; *Maine-et-Loire*, kaolinite, gabbroite, 70-1128; *Marche Orientale*, mineralogy, granite, 70-3447; *Marche Ouest*, granite, 70-1761; *Maritime Alps*, volcanic rocks, 70-3463; *Marseilleveyre*, sediments, 70-889; *Massif Central*, feldspar, 70-49, granitic rocks, 70-1675, 2637, 3459, nodular schists, 70-1849, quartz, 70-648, ore deposits, 70-3068, Pb-Zn mineralization, 70-3101, spinel-ilherzolite xenoliths, 70-2358, xenoliths in granite, 70-1760; *Mendic*, *Massif Central*, granite, 70-2905; *Millevaches*, schists, 70-3585; *Moncoup*, *Haute-Garonne*, ilherzolites, 70-571, 805; *Montagne Noire*, anatexis, 70-931, baryte deposits, 70-3132, migmatites, 70-2905, sillimanite, 70-1530; *Mont Blanc*, fluid inclusions, 70-2340, micropertthite, 70-635; *Montcineyre*, volcano, 70-3526; *Mont Dore*, volcanic rocks, 70-2367, 3272; *Monts de Blond*, *Limousin*, U in granite, 70-3264; *Mortagne-sur-Sèvre*, granites, 70-3467; *Moulin-Neuf*, *Dordogne*, conglomerate, 70-2815; *Moyenne Dordogne*, gneiss, granite, 70-932; *Nantes*, eclogites, 70-3578; *Navarre*, magnesite deposits, 70-1271; *Nideck*, inclusions, 70-650; *Normandy*, heavy minerals, 70-3537; *Orville boring*, *Pas de Calais*, chlorite in lava, 70-626; *Paris basin*, dolomites, dolostones, 70-2387, glauconite, 70-1018; *Peyron*, quartz diorite, 70-1674; *Plan de la Tour*, Var, granite, 70-1676; *Pontigbaud*, gneiss, granite, 70-932; *Prades*, *Ariège*, mackinawite, 70-677; *Prélenfreydu-Gua*, *Isère*, moraine, 70-1021; *Provence*, bauxite, 70-2744; *Puget*, sediments, 70-889; *Puy-de-Dôme*, mineralized wood, 70-3313; *Puy de Taupe*, ash, 70-3525; *Pyrénées*, gneiss, 70-3581, metamorphism, 70-920, 921, mica schist, 70-3587, quartzite pebbles & pedogenesis, 70-1147; *Pyrénées Ariégoises*, beryl, 70-1916; *Pyrénées-Orientales*, age, 70-6, Mn oxides in marble, 70-3097, muscovite schist, 70-3580; *Quérigut*, mica schists, 70-3589; *Quiberon*, uraninite, 70-1801; *Rabat*, breccia, 70-3555; *Rochechouart*, breccias, shatter cones, 70-3560; *Roc-Tourné*, inclusions in albite, 70-2260; *Rodez*, volcanic rocks, 70-2888; *Rouergue*, metamorphic rocks, 70-3582; *Royat*, lava, 70-2902; *St-Affrique*, feldspar, 70-3547; *St-Quentin*, rutile in limestone, 70-3406; *Saint-Sylvestre*, U in granite, 70-1396, 3263; *Salies-du-Salat*, *Haute-Garonne*, ophites, 70-3468; *Salsigne*, Sb minerals, 70-262; *Sarton boring*, *Pas de Calais*, chlorite in lava, 70-626; *Tazilly*, biotite, 70-1560; *Thiers*, ages of rocks, 70-2906; *Tulle*, granite, migmatite, 70-2907; *Uzerche*, gneiss, basic rocks, 70-3579; *Vanoise*, quartz, 70-2553; *Vaulry*, stannoidite, 70-1642; *Velay*, palaeomagnetism, 70-967, ringdykes, 70-863, xenoliths in granite, 70-1760; *Vendée*, geochronology of granites, 70-7; *Vilaine river*, U isotopes in sea-floor muds, 70-491; *Vivara*, clay minerals, 70-1130; *Vosges*, cassiterite, 70-3405, clay minerals in soils, 70-134, greywackes, 70-2799, inclusions, 70-650, trachytic rocks, granitic rocks, rhyolites, 70-450
- , *CORSICA*, Li in granitic rocks, 70-3269; *Chaîne d'Ornano*, granite, 70-2638; *Porto Vecchio*, granodiorite, 70-3266; *Tolla*, granite, 70-2638
- Franceville*, synthesis, X-ray, d.t.a., t.g.a., 70-3190; *France*, 70-3617; *Prince Edward Is.*, in sandstone, 70-1923
- Franceite*, *France*, 70-972
- Franklin v. New Jersey*
- Franklinite*, magnetic properties, 70-698; *New Jersey*, Sc in, 70-3248
- Fraser range*, *Western Australia v. Australia*
- Freibergite*, *Siberia*, in sulphide veins, H, reflectance, anal., X-ray, 70-2582
- FRENCH GUIANA*, igneous rock weathering, 70-2991
- Fresno Co. v. California*
- Fresnoite*, *California*, structure, 70-2096
- Frobergite*, *British Columbia*, anal., 70-1605; *Quebec*, anal., 70-1605
- Fruniz v. Spain*
- Fuchsite*, thermal variation of opt. properties, 70-325
- Fukoku mine*, *Honshu v. Japan*
- Fukui*, *Honshu v. Japan*
- Fukuchilite*, *Honshu*, in gypsum, new mineral, anal., XRF, H, reflectivity, X-ray, formula, 70-749
- Fülöpötte*, X-ray, 70-695; *France*, 70-3617
- Fulvic acid, reaction with montmorillonite, 70-97
- Fumaroles*, *Lipari Is.*, 70-3108
- Furnace*, *Argyllshire v. Scotland*
- Fusinite*, opt. anisotropy, 70-2870
- G-1 v. standard rocks
- Gabian v. France*
- Gabbro*, hornblende, origin by post-volcanic alteration, 70-869; *Aberdeen-shire*, from geophysical survey, 70-1660; *Botswana*, thermoremanence, 70-971; *Greece*, in complex, anal., 70-1687; *Greenland*, in layered dyke, anal., 70-856, noritic, anal., origin, 70-780; *Hautes-Alpes*, anal., petrog., 70-2819; *India*, banding in, anal., petrog., 70-1758; *Italy*, anal., mineralogy, 70-2658; *Labrador*, anal., 70-1730; *mid-Atlantic ridge*, origin, 70-778; *New Brunswick*, anal., 70-2333; *New South Wales*, zircons in, 70-1519; *New Zealand*, age, 70-1015; *Quebec*, anal., 70-1730, 2696; *Russian SFSR*, hornblende, from granitic rocks, anal., petrog., 70-3474; *Skye*, anal., origin, 70-2720; *Surinam*, 70-1967, 2689; *Syria*, anal., 70-1699; *Turkey*, anal., 70-1699; *Tyrrone*, banding in, metamorphism of, 70-857
- , pyroxenite-dunite complex, *Siberia*, 70-777
- Gabbroic rocks*, *Oregon*, anal., origin, 70-849; *Urals*, degree of equilibrium in, 70-2726
- Gabbroization*, *Russian SFSR*, of granitic pegmatite, anal., petrog., 70-3474
- GABON*, *Fernan-Vaz*, quartz & gypsum, 70-3380; *Moanda*, lateritic Mn deposits, 70-3063; *Mounana*, duttonite, lenoblite, 70-3426, vanuralite, meta-vanuralite, 70-3425; *Ogooué delta*, authigenic ferromagnesian grains, 70-3538
- Gadolinite*, lanthanides in, 70-419; *Italy*, in granite, 70-820; *Texas*, annealing characteristics of metamict, anal., 70-2274, in pegmatite, 70-3123
- Gageite*, structure, 70-213
- Gahnite*, IR, 70-3601
- Gaisk v. Russian SFSR*
- Galena*, adsorption of dialkyldithiocarbamate on, 70-2865; Ag & Bi in, reflectance, 70-3599; experimental modification of deformed crystals, 70-3163; in banded sulphides, 70-2257; sample preparation for Au & Ag anal., 70-2933; solubility in aqueous NH_4Cl , 70-2254; *Binnatal*, tr. elements in, 70-1589; *Derbyshire*, classification of deposits, 70-223; *England*, 70-288; *Massachusetts*, in mine, 70-3626; *New Brunswick*, anal., 70-2333, liberation from sulphide assemblage, 70-3112; *Poland*, in conglomerate, X-ray, IR, 70-1926; *Portugal*, inclusions in, 70-264; *Rhode Island*, 70-985; *Russian SFSR*, genesis in vein, anal., sp. gr., 70-687; *Saskatchewan*, Pb isotopes in, 70-16; *Tunisia*, in sandstone, 70-3084, precipitation by bacteria, 70-311; *Utah*, Pb isotopes in, 70-1382
- Galenobismutite*, *Bulgaria*, 70-2608
- Galicia v. Spain*
- Gallite*, anal., opt., d.t.a., t.g.a., X-ray, 70-3398
- Gallium*, *Binnatal*, in sphalerite, 70-1589; *Bulgaria*, in volcanic rocks, 70-1402; *Donegal*, in granites; *France*, in lavas, 70-3272, in sediments, 70-1414; *Georgian SSR*, in Mn ores, 70-1389; *Massif Central*, in granite, 70-3459
- , compounds, $\beta\text{-Ga}_2\text{O}_3$ precipitated from $\text{MgAl}_2\text{O}_3\text{-Ga}_2\text{O}_3$, 70-2233
- Galvanic effect*, of rocks & minerals, 70-2860
- Galway v. Ireland*
- Gamma-ray spectrometry*, anal. of U & Ra in uraniferous minerals, 70-2949
- Gananoque*, *Ontario v. Canada*
- Gangnemi v. India*
- Garbham v. India*
- Garnet*, anisotropism in synthetic, 70-1326; as indicator of P-T of rock formation, 70-1529; comp. in eclogites, 70-1528; Fe & Mg in coexisting biotite & 70-1842; in charnockites, 70-2491; inclusion fabric geometry in syntectonic, 70-3562; inclusions in diamond, X-ray, 70-3342; in diamondiferous eclogites, refr. ind., 70-3569; in eclogites & skarns, 70-2829; in paragneiss & migmatite, 70-2829; K, Rb, Sr, & Ba in, 70-444; —matrix K, Rb, Sr, & Ba partition coefficients, 70-2366; —matrix RE elements partition coefficients, 70-2365; $\text{Mn}_3\text{Fe}_2\text{Ge}_3\text{O}_{12}$, structure, 70-1182;

Garnet, (contd.)

statistical anal. of chem. in rocks, 70-1529; use in geothermometry, 70-1524; $Y_2Al_3-Ga_2O_3$, cation distribution, 70-203; *Atlantic Ocean*, distribution in sediments, 70-885; *Bavaria*, & coexisting clinopyroxenes in eclogite, 70-2519; *California*, anal. of zoned, 70-580; *Elba*, in skarns, anal., 70-1521, 1543; *France*, in charnockite, age, 70-6, in gneiss & basic rocks, anal., 70-3579, in schist, 70-3580 3589, in skarn, anal., 70-2184; *Greenland*, in amphibolite, anal., 70-3506; *Hawaii*, in nodules in basalt, anal., 70-1655; *Honshu*, in lava, surface structures on, 70-952; *Hungary*, in eclogite, comp., 70-2836; *India*, anal., genesis of charnokitic, 70-2491, comp., cell dimensions, 70-2490, gem, 1968 production figures, 70-3230, in eclogite, anal., opt., 70-1863, in granulitic rocks, anal., genesis, 70-2491, in schist, anal., 70-1531; *Ireland*, zoned in granite, anal., 70-578; *Java*, in glaucophane schist, 70-580; *Morocco*, in layered intrusion, anal., 70-2682; *New Hampshire*, Mg/Fe in coexisting biotite & Fe, 70-2846; *New South Wales*, comp., cell dimensions, 70-2490; *Norway*, anal. in schist, 70-2808, gem in peridotite, anal., 70-575, in eclogite, anal., 70-927, parageneses in granulite facies rocks, anal., 70-2809; *Ontario*, anal., 70-1522, 1868; *Orange Free State*, radioactive shattering of, 70-2347; *Otago*, zoned in schists, anal., 70-2492; *Poland*, in eclogites, anal., 70-3437; *Portugal*, in pyroxenite, 70-809, trends in metamorphic rocks, 70-582; *Pyrénées Orientales*, in leptynite, anal., 70-608; *Russian SFSR*, anal., 70-610, 2488, 3340, comp. in pegmatites & metamorphic rocks, 70-2494; *Scotland*, zoned in schists, anal., 70-2492; *South Africa*, comp. in kimberlites, 70-2493, in peridotite & pyroxenite, anal., 70-2688; *South Carolina*, anal., 70-1870; *Spain*, anal., opt., 70-2820, metamorphic history & zoning in, EM, 70-3341; *Sweden*, in charnokitic rocks, anal., 70-2400, with biotite in gneiss, anal., Fe & Mg between, 70-621; *Tafeljura*, anal., opt., X-ray, 70-922; *Tatar ASSR*, 2 groups from crystalline basement, comp., 70-577; *Transvaal*, bright yellow, refr. ind., D, 70-278; *USSR*, comp. in kimberlite, 70-2493, in glaucophane schists, anal., 70-580, refr. ind. and MnO content, 70-576; *Utah*, in xenolith in breccia, D, opt., 70-2516; *Vermont*, zoned in schists, anal., 70-2492; *Washington*, zoned in schists, anal., 70-2492; *Yakutia*, continuous series in grossopside, anal., 70-579; *Yugoslavia*, anal., 70-2830

— v. also varieties; species

Garnberg v. Sweden

Garronite, synthesis, 70-1354

Gas, anal. of noble gases in natural, 70-3314; diagenesis of plant lipids during formation, 70-467; measurement of P in rocks, 70-1992; natural, applications of mass spectrometry, 70-2028; noble, in meteorites, 70-3330; *Australia*, formation, 70-467; *Caspian depression*, plutonic, anal., 70-1477; *Etna*, T and volume during eruption, 70-1772; *Germany*, natural, C isotopes & origin, 70-1474; *Romania*, in thermal springs, 70-1459; *Soviet Far East*, & Hg mineralization, 70-3255

— v. also volcanic gas

— evolution analysis, of pyrite & organic material in sedimentary rocks, 70-1069

Gaspé, Quebec v. Canada

Gaspéite, *Western Australia*, 70-2198

Gatineau, *Quebec v. Canada*

Gatooma v. *Rhodesia*

Gaurdak v. *Turkmenian SSR*

Gauthier, *Ontario v. Canada*

Gebel Abu Treifuja v. *Egypt*

Gebel El Rukham v. *Egypt*

Gedrite, *Massachusetts*, exsolution in, chem., opt., X-ray, 70-2523; *New Hampshire*, exsolution in, chem., opt., X-ray, 70-2523

Geehi, *New South Wales v. Australia*

Gehlenite, melting curve, 70-2320

Gels, ageing studies, X-ray, IR, 70-3209

Gemstones, as teeth ornaments, 70-1368; book, 70-2031, 2961; collections, 70-1367, 3235, 3239; testing of, 70-1369; world map of deposits, 70-1364; *California*, 70-1373; *Ceylon*, production figures, 70-2217; *Massachusetts*, 70-1372

Geochemistry, collection & storage of samples in organic, 70-2939; component mobility, 70-1378; dispersion in a granular medium, 70-3245; effects of microorganisms, 70-3243; evaluation of mass transfer in processes, 70-3241; handbook, 70-90; history and definitions, 70-90; multicomponent system representation, 70-1375; of tektites, 70-557, 558; review of 50 years of, 70-399; sources of standards, 70-1480; thermodynamics & rock systems, 70-3240; *Derbyshire*, stream sediment sampling, 70-2424; *England*, of Lias, 70-2429; *Wales*, of Lias, 70-2429

Geochronology, assumptions made from radiometric measurements, 70-1977; review of geological time-scale, 70-28; *Brazil*, 70-2; *Carpathians*, of formations, 70-1956; *Europe*, palaeomagnetic, 70-2912; *Greenland*, of granite and dykes, 70-779; *Guyana*, 70-1969; *Merionethshire*, microgranite, 70-2953; *Nevada*, tests of techniques, 70-1964; *New South Wales*, of ore deposits, 70-3092; *New Zealand*, of volcanoes, 70-1014; *North America*, of Silurian/Devonian volcanics, 70-13; *Scotland*, of Moine & Dalradian, 70-2953; *Ukrainian SSR*, of Precambrian, 70-21; *Utah*, tests of techniques, 70-1964; *west Africa*, 70-2

Geocrinite, *France*, 70-3617; *Ontario*, synthesis, 70-1300

Geological excursion guide, *Ardnamurchan*, 70-1669; *France*, 70-1677; *Ireland*, 70-1672; *midland valley of Scotland*, 70-1670; *Mull*, 70-785; *Skye*, 70-1671

— mapping, for land-use planning, 70-2887

Geology, *Belgium*, abstracts, 70-2042; *Bohemia*, bibliog., 70-2041; *Czechoslovakia*, bibliog., 70-2040; *Moravia*, bibliog., 70-2041; *Silesia*, bibliog., 70-2041

Geophysical surveys, *Aberdeenshire*, 70-1660; *Alberta*, & tectonics, 70-845; *Europe*, 70-1658; *Ivory Coast*, 70-1695; *Scotland*, 70-2741; *Surinam*, 70-2879; *Ukrainian SSR*, 70-1659

GEORGIA, Cu in saprolite, 70-530; kaolinite, 70-1100, 1111; kaolin production, 70-123, 1116; monazite, 70-724; *Graves mt.*, phosphate minerals, 70-3634;

Monticello, graphic granite, 70-1829

Tate, marble industry, 70-3635

GEORGIAN SSR, *Askana*, hydrothermal alteration, 70-2790; *Chiatura*, Mn ores, 70-1389; *Shurdo*, erionite, 70-3383

Geosynclines, model for evolution of, 70-919; *Antarctica*, age, 70-1011

Geothermal gradient, palaeo-, & regional metamorphism, 70-3568

Geothermometry, igneous plagioclase thermometer, 70-2300; muscovite-water O isotope equilibrium, 70-2291; *Turkey*, metamorphic facies, 70-1842; use of garnet, 70-1524; use of garnet & pyroxene, 70-1529; use of olivine-chromite pairs, 70-2704; *Norway*, muscovite-paragonite in schist, 70-2808

Tunisia, of Pb-Zn deposits from inclusions, 70-2167

Germanates, as high P models for silicates, 70-777

Germanite, anal., opt., d.t.a., t.g.a., X-ray, 70-3398

Germanium, determination in natural water, 70-2931; in coals, 70-2379; mechanism for coprecipitation with Fe hydroxide, 70-1377; *Bulgaria*, in volcanic rocks, 70-1402; *Georgian SSR*, in Mn ores, 70-1389; *Kazakh SSR*, in igneous & altered rocks, 70-440; *Siberia*, geochemistry, 70-2352

GERMANY, baryte, 70-2589; basaltic rocks, 70-2369; carbonate concretions, 70-3286; Kupferschiefer, 70-1420; minerals & thermal waters, 70-1453; natural gas, 70-1474; salt structures, 70-1806; *tonstein*, 70-132; *Andreasberg*, argentic pyrite, 70-690; *Bavaria*, andalusite & sillimanite, 70-3345, clinopyroxenes, 70-1541, 2519, stilpnomelane, 70-1564; *Bergisch-Gladbach*, aluminohydrocalcite, 70-2593; *Bingen*, Mn deposits, 70-3102; *Brunnighausen*, clay in evaporite series, 70-2756; *Eifel*, spinel-lherzolite xenoliths, 70-2358; *Erzgebirge*, Sn deposits, 70-3071; *Grosser Teichelberg*, *Bavaria*, olivine in peridotite, 70-2482; *Hagendorf*, scholizite, 70-2128; *Hagendorf-Süd*, pyromatite, 70-2344; *Hanover*, analcite, 70-1197; *Hattorf mine*, jöweite, 70-3036; *Ibbenbüren*, sulphates in Kupferschiefer, 70-1421; *Karlsruhe*, loess, 70-2754; *Kyllerkopf*, carbonatite in tuff, 70-2660; *Lake Constance*, Sr in water & carbonates of, 70-3308; *Langenstriebs*, pegmatite, 70-2602; *Lohrheim*, kaolin, 70-1125; *Maubach*, bravoite, 70-682; *Messbach*, variscite, 70-2602; *North Rhine-Westphalia*, cave pearls, 70-1930; *Plötz*, andesite, pyrite, 70-2715; *Rammelsburg*, electrum, kobellite, 70-2562, pyrite framboids, 70-3532; *Ries crater*, carbon, 70-2225, diaplectic glass, 70-2480, impact glass, 70-566, Rb/Sr in rocks, 70-564, source of moldavite, 70-559, suevite, 70-3559; *Scharnhaußen*, rhönite, 70-2521; *Steierland*, C, minerals, 70-2189; *Steinheim basin*, shatter cones, 70-2755; *Stuttgart*, rhönite, 70-2106; *Taunus mts.*, concretions in shales, 70-2757; *Vogelsberg*, pyroxenes, 70-2517; *Wittichen*, klaprothite, 70-2586; *Wolfsberg*, dadsonite, 70-752, heteromorphite, 70-695; *Zettlitz*, montmorillonite, biotite, 70-2982; *Zinstenberg*, olivine in peridotite, 70-2482

Gerona v. Spain

- HANA, Bosumtwi crater, U, Th, & K in rocks, 70-568; *Nsuta*, lateritic Mn deposits, 70-3063
- ibbsite, quantitative estimation by d.t.a., 70-1092; *Cameroon*, from basalt weathering, 70-2052; *France*, 70-1128, 2985; *Nevada*, in vein, anal., 70-913; *Rhum*, in soil from ultrabasic rock, 70-1149
- IBRALTAR, U isotopes in sea-floor muds, 70-491
- inervo, *Elba v. Italy*
- ippisland, *Victoria v. Australia*
- irnar hills v. *India*
- ismondine, *Hawaii*, in tuffs, anal., d.t.a., X-ray, 70-1581
- issar range v. *USSR*
- lacial deposits, *Alberta*, anal. & X-ray of till, 70-2994; *Illinois*, 70-2782, comp. & dating of till, 70-2781; *Poland*, heavy minerals in, 70-895
- laciation, age of onset in Pleistocene, 70-1973; cause of mineral deposition, 70-247; *Bering shelf*, glacial origin of quartz grains, 70-904; *Europe*, Weichselian, 70-1954; *North America*, Weichselian, 70-1954
- lacier Park v. *Washington*
- laris Alps v. *Glarus Alps*
- larus Alps v. *Switzerland*
- lass, archaeological, age, 70-1028; basaltic, anal., EM, 70-765; continuous series in, 70-764; crystal growth in, 70-3141, 3142; D & refr. ind. hysteresis in silicate, 70-1903; fission track age of Macedon, 70-567; formed in shock events, refr. ind., 70-3148; nucleation & crystallization, d.t.a., X-ray, EM, 70-3143; transformation of basaltic to analcite, 70-3224; viscosity, 70-1897; iscosity of melts, 70-1278; *Apeninnes*, in ash beds, 70-1682; *Austria*, alkali feldspar, anal., impact origin, 70-3377; *France*, in phenocrysts in porphyry, 70-650; *Germany*, diaplectic, 70-2480; *Italy*, magmatic inclusions, 70-2659; *Libya*, age & genesis of desert glass, 70-570; *Moon*, in fines, 70-761, origin, 70-2478; *Nevada*, tr. elements in pantellerite, 70-1401; *New Guinea*, residual anal., 70-3489; *Pacific Ocean*, basaltic, age, 70-1972; *Vosges*, inclusions in phenocrysts, 70-650
- , v. also volcanic glass
- lauberite, IR, 70-3601; *Poland*, in borehole, IR, opt., X-ray, 70-1632
- laucodote, *Germany*, anal., 70-2189
- lauconite, atomic ratio study, 70-629; comp and geological age, 70-629; formation of grains, 70-882; *Devon*, syngenetic, in sediments, 70-2742; *France*, age of, 70-1018, 1019; *Italy*, in sandstone, comp., X-ray, 70-2537; origin in tuffs, 70-2647; *Maryland*, pellets, X-ray, 70-1145; *New Zealand*, 70-1819; *Pacific Ocean*, RE in, 70-3281; *Poland*, in boulder clay, 70-895
- laucofanite, & coexisting amphiboles, anal., 70-1549; origin, 70-3437; *California*, in schist inclusions, anal., 70-3437; *Europe*, distribution, 70-2802; *New Caledonia*, anal. of coexisting riebeckite-arfvedsonite &, 70-3356; *Turkey*, distribution, 70-2802; *Ural mts.*, from various facies, anal., opt., 70-3357; *Venezuela*, anal., 70-2848
- len Cannich, *Inverness-shire v. Scotland*
- loucestershire v. *England*
- melinite, *Connecticut*, in trap, 70-3624
- Gneiss, point counter anal., 70-1983; SiO_2 in water from & alteration, 70-519; *Austria*, age, 70-1951; *Canada*, anal., petrog., 70-1277; *Colorado*, age & origin, 70-1031; *Czechoslovakia*, anal., 70-424; *France*, 70-932, age, 70-2904, anal., mineral parageneses in, 70-3579; metamorphic history, origin, 70-3584; *Galway*, anal., 70-2814; *Harris*, main types, 70-3572; *India*, amphibole, anal., opt., 70-1864, U, Th, & K in, 70-448; *Inverness-shire*, in complex, anal., 70-1655; *Ireland*, 70-929, 930; *Italy*, petrog., chem., 70-936, petrology, 70-1853; *Jura*, anal., petrog., 70-3462; *Kirghizian SSR*, greisenization of, 70-915; *Malawi*, augen, origin, 70-944; *Montana*, granitic, origin, 70-1655; *New South Wales*, anal., 70-2548; *Norway*, age, 70-18, origin, 70-926; *Outer Hebrides*, metamorphic history of complex, 70-1845; *Poland*, anal., 70-1854; *Pyrenees*, mineralogy, texture, 70-3581; *Pyrénées Orientales*, anal., 70-608; *Ross & Cromarty*, metamorphic history, 70-2812; *Shetland Is.*, grain contacts in, 70-1750; *Siberia*, grain contacts in, 70-1750; *Sinai*, modal anal., 70-3594; *Spain*, petrog., anal., 70-2820; *Spitsbergen*, age, 70-22; *Sutherland*, anal., *Lewisian* not *Moinian*, 70-3323; *Sweden*, biotite and garnet in, 60-621, element partition in, 70-3300, porphyroblasts in, 70-1843; *Switzerland*, ages of zircons in, 70-1953; banded, 70-940, root zone, 70-1953; *Transvaal*, radioactivity of, 70-2347; *Ukrainian SSR*, age, 70-21; *Wales*, correlation, 70-929; *Wyoming*, granitic, origin, 70-1655; *Yugoslavia*, garnet-plagioclase, anal., 70-2830
- Godavari river v. *India*
- Godlevskite, *Siberia*, in bornite, anal., H., reflectivity, X-ray, genesis, 70-1639
- Goethite, habit types & crystallogeneses, 70-1621; inclusions in diamond, 70-672; quantitative estimation by d.t.a., 70-1092; *Gabon*, in delta sediments, 70-3588, structure of nodules, 70-3538; *India*, in muscovite, origin, 70-3410; *Norway*, pseudomorphs after pyrite, 70-717; *Portugal*, in clay, electron diffraction, 70-715; *Red Sea*, in geothermal brine deposits, 70-85, stability with hematite, 70-85; *Transvaal*, 70-701; *USA*, crystals in concretion, 70-716
- Gold, absorption by plants, 70-3244; anal. by atomic absorption spectrophotometry, 70-2933; as teeth ornament, 70-1368; computer study of deposits location pattern, 70-241; hydraulic equivalence with quartz & magnesite, 70-2214; in meteorites, 70-545; in sylvanite, 70-3401; in water, plants, & animals, 70-2407; recrystallization during redox of sulphides, 70-1290; *Arizona*, 70-3120; *Brazil*, placer in conglomerate, 70-251; *Colorado*, 70-464, 1380; *Maine*, 70-980; *New Hampshire*, 70-980; *New Mexico*, 70-464; *Nicaragua*, 70-253; *Orange Free State*, origin, 70-3058, relationship with Ag, 70-3057; *Poland*, native, 70-272; *Queensland*, submicroscopic in pyrite concentrate, 70-1247; *Russian platform*, accumulation in sulphides, 70-1441; *Russian SFSR*, in sedimentary rocks, 70-1248; *Siberia*, 70-273; in kyanite schist, 70-3437, in sedimentary rocks, 70-3075; *South Dakota*, 70-1869; *Uzbek SSR*, 70-414; *Vancouver Is.*, -quartz veins, 70-1207; *Vermont*, 70-980; *Witwatersrand*, exploration techniques, 70-223
- deposits, *Alaska*, 70-1210, 3114; *Bushveld*, 70-2163; *Egypt*, 70-3087; *New Brunswick*, 70-1028; *Oregon*, placer, anal., 70-3119; *Siberia*, hypogene zoning, 70-1249; *Uzbek SSR*, purity of Au, 70-2155; *Yukon*, 70-1029, evaluation of placer, 70-3078
- Ag deposits, *Russian SFSR*, structural controls, 70-2158
- ores, *Rhodesia*, fineness variation by reflectometry, 70-48
- Te ore, *Colorado*, 70-1735
- Goldfieldite, anal., opt., d.t.a., t.g.a., X-ray, 70-3398
- Gondomar v. *Portugal*
- Gonnardite, *Hawaii*, in tuffs, anal., d.t.a., X-ray, 70-1581
- Goodnews Bay v. *Alaska*
- Gorgona Is. v. *Italy*
- Gorno v. *Italy*
- Górny Ślask v. *Poland*
- Gossan, *Appalachians*, geochem. & Cu exploration, 70-530; *Western Australia*, 70-2177
- Gouverneur v. *New York*
- Graftonite, *South Dakota*, with sarcopside & triphylite, 70-728
- Grain size, grade scale, 70-1043
- — analysis, by XRF, 70-2942; in thin section, 70-39; methods for sediments, 70-1985; reliability of point counter analyses, 70-1983
- Gran Canaria, *Canary Is. v. Atlantic Ocean*
- Grand Canyon v. *Arizona*
- Grandidierite, structure, 70-202; *Malagasy Republic*, anal., 70-1540, IR, 70-3387, opt., comp., IR, formula, 70-583; *New Zealand*, in hornfels, anal., 70-1540
- Grand-Lahou v. *Ivory Coast*
- Granite, 70-3441; acidity of simplified analogue, 70-2306; alkalinity ratio in non-orogenic, 70-771; comp. of hydrous phase on equilibrium with, 70-1655; deformation of quartz in, 70-649; hydrothermal alteration, anal., 70-392; metasomatism near pluton, 70-1655; near nuclear explosion, X-ray of minerals in, 70-3378, 3379; origin, 70-3259; relict structure & origin of, 70-3509; stability of zircon in, 70-3448; *Alberta*, shock-metamorphosed, age, anal., petrog., 70-2793; *Antarctica*, petrog., 70-1716; *Atlantic Ocean*, age, 70-2635; *British Isles*, 70-2635; *Brittany*, age of, 70-1020; *Cambodia*, anal., age, 70-837; *Cornwall*, anal., geochem., 70-1391, chem. of aureole, 70-452, feldspar megacrysts in, 70-854, sub-surface form, 70-1747; *Corsica*, anal., 70-2638, Li distribution in, 70-3269; *Czechoslovakia*, anal., 70-424; *Dartmoor*, not exposed in Cretaceous, 70-1800, unroofing & mineralization, 70-1215; *Donegal*, anal., tr. elements in, origin, 70-803, beryl-bearing, greisenized, anal., 70-429, relict structure & origin, 70-3509, tr. element variation, anal., 70-429; *Finland*, gneissose, chem., 70-782; *France*, 70-932, age, 70-2905, 2906, 2907, anal., petrog., 70-1676, 3464, anal., structure, 70-3466, geochem. origin, 70-1761, geochronology, 70-7, limestone inclusion in, anal., 70-1830,

Granite, (contd.)

- mineralogical comp. from chem., anal., 70-3447; minerals associated with, 70-1915; petrog., geochem., origin, 70-3467; Ra, Th, U, & K in, 70-450; U in, 70-3263, 3264; zircons in, 70-1518; *French Guiana*, weathering, anal., 70-2991; *Galway*, age, 70-2894, anal., 70-2814; intrusion of, tectonics, 70-3504; *Greenland*, anal., origin, 70-925; chronology, 70-779; genesis, 70-780; *Guyana*, age, 70-1969; *Hong Kong*, intergranular albite in, 70-2690; *Hungary*, feldspars in, origin, 70-2722; structural events of, 70-3499; *India*, anal., opt., 70-1864; elastic properties, 70-1907; U, Th, & K in, 70-448; *Iran*, petrog., 70-1703; *Italy*, accessory minerals in, 70-819, 820; Ba & Sr in, 70-1393; contaminated, 70-1762; facies of, 70-1681; geochem. of quartz diorite contacts, 70-1392; *Ivory Coast*, & metamorphic aureole, 70-1695; *Kazakh SSR*, age, anal., origin, 70-3558; genesis, Rb, Li, & Na in, 70-2620; *Massif Central*, origin, 70-1760; origin of megacrysts in, chem., 70-3459; U in, 70-1396; *Merioneth*, relation to aureole, 70-2634; *Mongolian People's Republic*, age, 70-1962; *New England*, K/Rb data, 70-439; *New Hampshire*, chem., 70-449; *New South Wales*, origin & emplacement, 70-1764; statistics applied to anal., 70-772; zircons in, 70-1519; *Nigeria*, Pb isotopes & Sn in, origin, 70-2723; *Norway*, age, 70-18, anal., 70-3452; *Peru*, relict structure & origin, 70-3509; *Portugal*, 70-2063, age, 70-1030; *Quebec*, Pb isotopes in K-feldspars from, 70-451; *Russian SFSR*, rare elements in schlieren in, 70-434; *Sardinia*, petrog., 70-1679; phys. properties, 70-811; *Scotland*, in migmatite, origin, 70-928; *Seychelles*, residuum, thermal anal., X-ray, 70-2989; *Siberia*, alaskitic, tr. element distribution in, 70-2714; *Skye*, anal., origin, petrogenesis, 70-2720; relict structure & origin, 70-3509; *South Dakota*, age, 70-2892; *south-west England*, 70-794; *Spain*, anal., age, 70-2889, comp., 70-2641; *Transbaikial*, SiO₂ in, 70-3437; *Transvaal*, anal., 70-1698; *Ukrainian SSR*, age, 70-21, rapakivi & hybrid, anal., 70-2362; *Vietnam*, age, 70-2910, age, anal., 70-2909, monzonitic, petrog., 70-3485; *Wales*, Precambrian plutons, 70-795; *Western Australia*, 70-3490; *Wisconsin*, Pb isotopes in K-feldspar from, 70-451; *Yugoslavia*, origin from eutectic melt, 70-2676
- , biotite, *France*, anal., petrog., 70-3464, geochem., petrog., 70-3465; *Vietnam*, anal., petrog., 70-3486
 - , graphic, *Georgia*, quartz-leached, 70-1829
 - , rapakivi, *Nevada*, Pb isotopes in K-feldspar from, 70-451
 - , syenite complex, *South-West Africa*, petrogenesis, 70-2686
- Granite mts. v. Wyoming*
- rocks, anal., alkalinity, albitization, & mineralization of, 70-3253; modes of origin, 70-867; SiO₂ in waters from & alteration of, 70-519; Ta & Nb in, 70-1398; tectonic types, 70-2621; thermoluminescence of minerals in, 70-2864; xenoliths in, 70-3437; *Ascension Is.*, inclusions in minerals of, 70-3437; *Bulgaria*, metasomatic in batholith, 70-777; *California*, anal., opt., X-ray of minerals, 70-623; *Colorado*, age, 70-2908; *Czechoslovakia*, differentiation in, 70-777; *France*, d.t.a. of quartz in, 70-648; Ra, Th, U, & K in, 70-450; *Italy*, age, petrog., origin, 70-2652; garnetiferous, 70-817; *Jura*, anal., petrog., 70-3462; *Malagasy Republic*, age, 70-10; *Malawi*, anal., 70-944; *Massif Central*, genesis, 70-1675; *Mongolia*, 70-1692; *New Brunswick*, anal., 70-2333; *Ontario*, age, 70-1017; *Queensland*, age, 70-1013; *Russian SFSR*, O isotopes in, 70-433; *Sardinia*, facies, 70-1684; *Siberia*, tr. elements in, origin, 70-2714; *South-West Africa*, age, anal., petrochem., 70-1; *Spitsbergen*, age, 70-22; *Sweden*, anal., petrofabrics, tectonics, 70-1749; *Texas*, petrogenesis, 70-3374; *Transbaikalia*, hydrothermal argillization, 70-142; T of postmagmatic processes in, 70-1839; *Ukrainian SSR*, Nb/Ta in zircons in, 70-3338; *Western Australia*, 70-2692
- Granitization, *California*, 70-3521; *Greenland*, 70-925
- Granodiorite, under triaxial stress, 70-960; *British Columbia*, nuclei of Mn nodules, 70-977; *Bulgaria*, RE in, origin, 70-1394; *California*, age, 70-1039; geochem. of stock, 70-1742; *Colorado*, layering in, 70-1655; *Corsica*, K & Rb in, 70-3266; Li in, 70-3269; *Elba*, biotite in, 70-3265; Li in, 70-436; *France*, chem., mineralogy, origin, 70-2637; *French Guiana*, weathering, anal., 70-2991; *Hungary*, feldspars in, origin, 70-2722; *Iran*, petrog., 70-1703; *Pyrenees*, in limestone, marginal facies of, anal., 70-2640; *Turkey*, age, comp., 70-25; *Vietnam*, age, 70-2909
- Granofels, *South Carolina*, anal., petrog., geochem., 70-1870
- Granophyre, *France*, age, 70-2906; *Transvaal*, & associated felsite, anal., origin, 70-1698; *Vietnam*, 70-3487; *Wales*, porphyritic, petrog., 70-800
- Granosyenite, *Siberia*, tr. elements in, 70-2714
- Grant Co. v. Wisconsin
- Granulite, mineral potential, 70-1200; orthopyroxenes from, 70-3010; *India*, porphyritic, anal., origin, 70-948; *Norway*, age, 70-18; *Sutherland*, comp., deformation history, origin, 70-3575
- , pyroxene, *Western Australia*, economic potential of, 70-1865
- Graphic texture, *USSR*, in alkali rocks, 70-653
- Graphite, extinction data for particles coated with H, 70-2873; inclusions in diamond, 70-672; stability of H-coated particles in space, 70-1947; *Ceylon*, exports, 70-3064, 3065; hydrocarbons in, 70-472; production figures, 70-2217; *Malagasy Republic*, hydrocarbons in, 70-472; *Mexico*, hydrocarbons in, 70-472; *New Jersey*, 70-3622; *Orange Free State* in Au reefs, origin, 70-2843
- Gravel, deposition, 70-1264; *British continental shelf*, 70-2147
- Graves mt. v. Georgia
- Gravity measurements, *Europe*, 70-1658; *Japan*, & upper mantle inhomogeneity, 70-3449; *Montana*, 70-1655; *New Zealand*, & upper mantle inhomogeneity, 70-3449; *Norway*, large +ve anomaly, 70-2628; *Stirling*, 70-2632; *West Pakistan*, 70-2179
- Grays river v. Washington*
- Great Basin v. USA*
- Greater Caucasus v. USSR*
- Greater Donbas v. Ukrainian SSR*
- GREECE, *Almipias valley*, palaeomagnetism, 70-966; *Laurion mine*, serpentine, 70-197; *Milos*, perlite, 70-299; *Parnassos*, Kiona, bauxite deposits, 70-3136, 3137; *Vourinos*, chromite mineralization, 70-2191, ophiolitic complex, 70-1687, 2191
- GREENLAND, cordierite, 70-1538; ice, 410; *Egalogarfia*, *Nunarssuit*, layering, dyke, 70-856; *Fiskenaeset*, sapphirine-bearing rocks, 70-3344; *Ilmaussalik*, alkaline rocks, 70-2421, hydrocarbons & bituminous matter in rocks, 70-1471, layering in intrusion, 70-855; radioactive veins, 70-273, tugtupite, 70-1365; *Ilordleq*, granite, dykes, 70-779; *Isortoq*, dykes, 70-3505; *Mt. Nakalalik*, cuprostibite, 70-3427; *Nanortalik*, granitization, 70-925; *Narsarsuaq*, apinitic rocks, dykes, 70-780; *Sarqataqaq*, layered intrusion, 70-2719; *Scoresby Sund*, palaeomagnetism, 70-965; *Skaergaard*, ferrowollastonite, ferrohedenbergite, 70-2278, layered rocks, magma, 70-2616, pyroxenes, 70-601, 2513; *Sukkertoppen*, dykes, 70-3506, sapphirine-bearing rocks, 70-3344; *Svartenhuk peninsula*, basalts, 70-2697
- Greenlee Co. v. Arizona*
- Greenschist, *mid-Atlantic ridge*, origin, 70-778; *Taiwan*, chlorites in, 70-628
- Greenstones, *Norway*, pyrite ore associated with 70-261; *Rhodesia*, metamorphism of, 70-946; *south-west England*, phys. props., engineering uses, 70-3611
- Greenvale, Queensland v. Australia*
- Gregory rift valley v. Africa*
- Greigite, in banded sulphides, 70-2257; stability, 70-3174, synthesis, 70-2257, 3174
- Greisen, *Canada*, quartz-, veins with beryl, 70-232; *Colorado*, containing B deposits, 70-227; *Cornwall*, anal., geochem., 70-1391; *Czechoslovakia*, anal., 70-424; *Kazakh SSR*, Ge in, 70-440; *Mongolian People's Republic*, age, 70-1962
- Greisenization, chem., 70-424; *Kazakh SSR*, Ge as indicator, 70-440
- Kirghizian SSR*, of basic rock, 70-91
- Grennaite, *Sweden*, petrofabrics, 70-174
- Grenville region v. Canada*
- Greywacke, honestones, 70-990; *Auckland*, comp., matrix, & metamorphism of, 70-1867; *France*, anal., geochemical trends, 70-2799; *Italy*, carbonatic, X-ray, 70-2749, petrog., 70-891; *New Zealand*, anal., petrog., provenance, 70-1710; phys. props., 70-1910
- Gripheite, *South Dakota*, in quartz-albite rock, 70-3627
- Griquaite, in upper mantle, 70-775
- Grisons v. Switzerland*
- Groote Eylandt, Northern Territory v. Australia*
- Grosodite, subfacies in upper mantle, 70-579; *Yakutia*, xenoliths from kimberlite, 70-579
- Grosser Teichelberg v. Germany*
- Grossular, anal., absorption spectra, 70-1523; IR, 70-3601; *Elba*, in skarn, anal., 70-1543; *Russian SFSR*, comp., 70-2494; *Siberia*, from kimberlites & traps, sp. gr., 70-1988; *West Pakistan*, in gabbroic rocks, anal., origin, 70-2788

- rossvæniger v. Austria*
 routine, structure, 70-190; *France*, in marble, 70-3097; *Nova Scotia*, tr. elements in, X-ray, 70-1618
- rube Blåfjell v. Norway*
- rucznó v. Poland*
 runerite, anal., X-ray, 70-2530; structure, 70-2999; *Labrador*, structure, 70-2108
- rzybów v. Poland*
- UATEMALA, Ixtahuacan*, W-Sb deposit, 70-3125
- udmundite, France*, 70-972
- uérét v. France*
- uettardite, Ontario*, synthesis, 70-1300
- uggenbach v. Austria*
- uiana Shield v. Surinam*
- uilitite, Arizona*, anal., X-ray, formula, 70-3418
- UINEA, Isles de Los*, villiaumite, 70-2604; *Kakoulima*, mackinawite, 70-677
- ula, Siberia v. Russian SFSR*
- ulf Coast v. USA*
- ulf of Aden, Arabian Sea v. Indian Ocean*
- ulf of Elat v. Red Sea*
- umbellite*, structure, X-ray, EM, opt., 70-2113
- ummite, New Zealand*, in breccia, 70-78
- unislake, Cornwall v. England*
- UYANA*, ages of igneous & metamorphic rocks, 70-1969; bauxite, 70-2689; geochronology, 70-1969; *Savannas basin*, rift valley, 70-2878
- uyot, Ethiopia*, origin of, 70-1786
- ypsum*, alkali chloride inclusions in, thermal study, 70-1303; chem. equilibrium with natural waters, 70-517; corrensinite, in 70-2759; crystals enclosed in, 70-3416; dehydration of natural & artificial, 70-3178; distribution of H atoms, 70-2134; IR, 70-1874; magnetic resonance in, 70-1890; morphology of cavities in artificial, 70-1302; origin of veins of parallel-fibred, 70-1629; structure, 70-2134; thermal dehydration, IR, 70-735; *Dead Sea*, 70-2390; *Egypt*, manufacture of chalk from, 70-1263; *France*, origin, 70-890; *Gabon*, genesis in lagoon, 70-3380; *Germany*, in Kupferschiefer, isotopic anal., 70-1420; *Iran*, 70-1703; *Libya*, 70-3054; *Netherlands*, in Kupferschiefer, isotopic anal., 70-1420; *Switzerland*, origin in fissures, 70-2826
- deposits, Alberta*, anal., 70-3129
- aaast river, South Is. v. New Zealand*
- afium*, in igneous & metamorphic rocks & minerals, 70-2364; in meteorites, neutron activation anal., 70-3325; *New South Wales*, in zircons, 70-1519.
- agendorf v. Germany*
- agendorf-Süd v. Germany*
- aideringerite*, structure, 70-3028
- aig Fras v. Atlantic Ocean*
- aiweite, Brazil*, opt., X-ray, 70-669
- akone, Honshu v. Japan*
- alite*, model fabric patterns for translation gliding, 70-1896; *Dead Sea*, 70-2390; *Ethiopia*, inclusions in, 70-2260; *France*, inclusions in quartz, 70-2553; *Siberia*, inclusions in fluorite, 70-3111; *v. also salt*
- alloysite*, as strength-improving agent for concrete, 70-2052; faujasite-like zeolite from, 70-1355; formation from feldspar, EM, anal., 70-2298; formation of mullite from, 70-2272; laboratory processing, X-ray, EM, 70-2068; meta-H-, in insecticidal clays, 70-147; Mössbauer study of Fe impurities, 70-1112; reaction with ferric-ferricyanite, 70-96; relation between chrysocolla, medmonite & Cu-, 70-2052; *Cameroon*, from basalt weathering, 70-2052; *Japan*, 70-2052; *Taiwan*, anal., X-ray, d.t.a., EM, 70-1123
- Halmstad v. Sweden*
- Halogens, Maine*, in coexisting micas, 70-624
- Hambergite, IR*, 70-3601; *Malagasy Republic, IR*, 70-3387
- Hamilton v. Nevada*
- Hammam v. Morocco*
- Hammarite, Siberia*, in ore, anal., X-ray, 70-2583, 2585
- Hanawa, Honshu v. Japan*
- Hanover v. Germany*
- Hardanger v. Norway*
- Hardystonite, New Jersey*, structure, anal., 70-2097
- Harmotome, New Zealand*, anal., opt., origin, 70-664; *Norway*, in cavities, 70-666
- Harris, Inverness-shire v. Scotland*
- Harzburgite, New Caledonia*, metal sulphides, Ni, & S in, 70-1201
- Haskovo v. Bulgaria*
- Hassan v. India*
- Hasvik v. Norway*
- Hatay v. Turkey*
- Hatchettite, Poland*, comp., IR, EM, X-ray, m.p., 70-1636
- Hattorf mine v. Germany*
- Hauerite, d.t.a.*, IR, 70-2570; synthesis, 70-360; *Poland*, in clay, anal., d.t.a., X-ray, IR, reflectivity, origin, 70-1595
- Hausmannite, d.t.a.*, IR, 70-2570; *France*, in marble, 70-3097; *Långban*, 70-3632
- Haut Atlas v. Morocco*
- Haute-Garonne v. France*
- Haute-Kolma v. Ivory Coast*
- HAUTE-VOLTA, Tambao*, manganosite, 70-1611
- Hautes-Pyrénées v. France*
- Haut Vienne v. France*
- Havredal v. Norway*
- HAWAII*, origin of lavas, 70-2724; thickness of crust, 70-1940; tholeiite melts, 70-1277; xenoliths in basalts, 70-1655, 3528; Zr & Hf in lavas, 70-2364; *Alae lava lake*, magnetism in lava, 70-1882; *Kilauea*, basaltic magma, 70-1338; eruption, 70-1790, fume, 70-1475, 1476, immiscible sulphide melt in lava, 70-2205, sulphides, 70-683, tholeiitic basalt magma, 70-3519; *Koko*, tuffs, 70-1580; *Kure atoll*, carbonate sediments, 70-1911; *Makaopuhi lava lake*, magnetism in lava, 70-1882; *Mauna Loa*, basaltic magma, 70-1338, 3519, magnetism of lavas, 70-1788; *Midway atoll*, basalt, 70-1726, carbonate sediments, 70-1911; *Oahu*, authigenic zeolites, 70-1581, mantle, 70-3528; *Salt Lake Crater*, clinopyroxene, 70-1541
- Hawaiiite, Hawaii, RE* in, origin, 70-2724; *New South Wales*, chem., origin, 70-843
- Heat flow, Japan*, & upper mantle in homogeneity, 70-3449; *Montana*, in igneous rocks, 70-1397; *New Zealand*, & upper mantle inhomogeneity, 70-3449
- Heavy metals, Red Sea*, economic potential, 70-85
- Heavy minerals*, in sediments, 70-2151; *Alberta*, 70-2773, in oil sands, 70-2769; *Black Sea*, from borings, anal., 70-2762; *Canada*, geochem., 70-501; *Ceylon*, in sand, 70-3065; *Czechoslovakia*, as kaolinization indicators, 70-492; *England*, in sediments, 70-1800; *Israel*, in sediments, 70-2767; *Kent*, in sandstones, 70-1799; *Mongolian People's Republic*, 70-3543; *Nevada*, in lavas, 70-852; *New South Wales*, polygenetic in sediments, 70-1812; *New Zealand*, in limestone, 70-1817, in sediments, 70-1816, 1819; *Normandy*, in loess, 70-3537; *Poland*, in beaches, 70-894, in boulder clay, 70-895; *Siberia*, in oil-bearing strata, 70-2764; *Sinai*, in sands, 70-901; *Spain*, separation in beach sands, 70-2641; *Transvaal*, in uraniferous conglomerate, 70-278; *Wyoming*, in sediments, 70-905
- Heazlewoodite, Siberia*, in sulphide ore, reflectivity, X-ray, 70-2577
- Hectorite*, domains of homogeneous hydration, 70-109; EM of synthetic, 70-1097; IR of adsorbed water, 70-1095
- Hedenbergite*, replacement by andradite, 70-1327; *Elba*, in skarn, anal., 70-1543; *Finland*, Fe-rich, in drill-core, opt., 70-606; *Romania*, manganoean, in skarn, anal., 70-2785
- Heerlen v. Netherlands*
- Heidornite*, structure, 70-2138
- Helium isotopes*, entry into atmosphere & age of Earth's crust, 70-523; in meteorites, 70-3330
- Hellandite, Italy*, in granite, 70-820
- Helvite, Bulgaria*, in pegmatite, anal., 70-1576; *Transbaikal*, in dolomite, anal., origin, 70-2557
- danalite, Canada*, 70-232
- Hematite*, as teeth ornaments, 70-1368; effects of mineralogical factors on chemical reactivity of, 70-2215; inclusions in diamond, 70-672; induced magnetic anisotropy in crystals, 70-1884; IR, 70-3601; kinetics of reduction to magnetite, 70-337; orientation on reduction to magnetite, X-ray, 70-1294; synthetic, crystal surface microstructures, 70-340; thermomagnetic anal., 70-51; *Alberta*, quantity determined by XRF, 70-2771; *India*, in muscovite, origin, 70-3410; *Ontario*, in metamorphic rocks, anal., 70-2844; *Orange Free State*, in conglomerate, 70-277; *Portugal*, in clay, electron diffraction, 70-715; *Red Sea*, stability with goethite, 70-85; *Siberian platform*, in red beds, 70-3540; *Transvaal*, 70-701; *Utah*, in rhyolite, Sc in, 70-3249; *Yugoslavia*, in metamorphic rocks, anal., 70-2830
- Hemihydrate, α and β forms, IR*, 70-735
- Henbury, Northern Territory v. Australia*
- Hercynite, Portugal*, in pyroxenite, 70-809
- Herderite*, 70-422
- Herefordshire v. England*
- Herzenbergite*, formation, 70-2255; *Siberia*, in vein, anal., sp. gr., X-ray, 70-692
- Heteromorphite, Germany*, X-ray, 70-695; *Tadzhik SSR*, in breccia, anal. X-ray, reflectivity, 70-1597
- Heterosite, France*, 70-972
- Heulandite*, chem., X-ray, d.t.a., t.g.a., opt., 70-660; dilation-contraction curves for synthetic, d.t.a., 70-3228; misidentified, correction, 70-658; *Iceland*, IR, water in, 70-3382; *Norway*, in cavities, 70-666

- High Atlas v. Morocco*
High Caucasus v. Russian SFSR
Highwood mts. v. Montana
 Hilgardite, strontian, *Siberia*, in dolomite-anhydrite rock, 70-597
 Hillebrandite, stability relationships, 70-2286
Hillhouse quarry, Ayrshire v. Scotland
Himachal Pradesh (H.P.) v. India
Himalaya mts. v. India
Hindersön Is. v. Sweden
Himmöy v. Norway
 Hodrushite, *Czechoslovakia*, new mineral, in ore, anal., D, H., X-ray, 70-2609
Hohwald v. France
Hokkaido v. Japan
 Hukotilite, *Honshu*, Ba, Pb, S, & Fe in, anal., 70-737
Hollandite, France, 70-3617
Hollingworthite, Ontario, anal., 70-1603
Hòn Buồng v. Vietnam
Hòn Chuối v. Vietnam
 Honestones, petrog., provenance, 70-990
 HONG KONG, albite, 70-2690; halloysite-rich tropical weathering products, 70-2052
Hòn Khoai v. Vietnam
Hòn Rai v. Vietnam
Honshu v. Japan
Hòn Tre v. Vietnam
 Hopi Buttes, *v. Arizona*
 Hornblende, & coexisting amphiboles, anal., 70-1549; Ar liberation from, 70-32; formation of granitic from dioritic, 70-604; hydrothermal synthesis of ferruginous, opt., X-ray, 70-386; -matrix K, Rb, Sr & Ba partition coefficients, 70-2366; morphology in igneous & metamorphic rocks, 70-3500; nepheline syenite variety from granitic, 70-604; principal ions & opt. properties, 70-2524; stability & low velocity zone, 70-2289; structure, 70-2110; *Antarctica*, age in amphibolites, 70-1010, anal., 70-1717; *Atlantic Ocean*, distribution in sediments, 70-885; *Australia*, Mg & Fe in cummingtonite & coexisting, 70-2526; *Bohemian massif*, in plutonites, 70-2829; *Bulgaria*, in granodiorite, RE in, 70-1394, in igneous rocks, anal., X-ray, 70-1550; *Hungary*, in volcanic rocks, anal., 70-2662; *Italy*, in amphibolites, opt., origin, 70-2821; *Massachusetts*, anal., 70-2525, exsolution in, chem., opt., X-ray, 70-2523; *Minnesota*, in metamorphic rocks, anal., 70-2520; *New Hampshire*, anal., 70-2525, exsolution in, chem., opt., X-ray, 70-2523; *New Zealand*, age, 70-1015; *Norway*, anal. in schist, 70-2808, Mg & Fe in cummingtonite & coexisting, 70-2526; *Ontario*, anal., 70-1868; *Russian SFSR*, in granulites and amphibolites, anal., opt., X-ray, 70-610; *Spain*, anal., opt., 70-2820; *Sweden*, anal., element partition between coexisting minerals &, 70-3300, in charnockitic rocks, anal., 70-2400; *Tafeljura*, anal., opt., X-ray, 70-922; *Wyoming*, in ultramafic rock, anal., opt., 70-1655
 — rock, *Russian SFSR*, at peridotite, contact, anal., 70-1832
 Hornblende, *Donegal*, XRF, 70-804; *Inverness-shire*, in gneiss complex, anal., 70-1655
 Hornfels, *Cornwall*, 70-1837; *Guyana*, age, 70-1969; *Rhodesia*, K in, anal., 70-1834; *Taiwan*, xenolith in andesite, 70-841
 Horsfordite, & cuprostibite, 70-3427
Horsham, Sussex v. England
Horvatia v. Yugoslavia
Hosokura mine, Honshu v. Japan
 Hour-glass structure, formation in augite, 70-598
 Howlite, structure, 70-3019
Hpakan-Tawmaw v. Burma
Hpalai hills v. Burma
Huelva v. Spain
 Humberstonite, anal., refr. ind., 70-1634
 Humic acids, *Indian Ocean*, in sediments, chem., X-ray, 70-3293
 Humus, from swamp, chem., 70-3294
 HUNGARY, metamorphic rocks, 70-1857; perlite, volcanic glass, 70-2617; *Borzsony mts.*, volcanic rocks, 70-2662; *Mecsek mts.*, basement rocks, 70-2834, eclogite, 70-2836, granite, granodiorite, 70-2722; *Velence mts.*, granite, 70-2722, 3499
 Huntly, *Aberdeenshire v. Scotland*
 Hureaulite, *Mozambique*, pegmatitic, X-ray, XRF, IR, d.t.a., 70-725
Hurutobe, Honshu v. Japan
 Hyalite, *Kyushu*, in volcano, 70-652; *Maryland*, 70-981
Hyalotekite, Långban, 70-3632
Hyblean region, Sicily v. Italy
 Hydrates, H positions by n.m.r., 70-151
 Hydraulic equivalence, of quartz, magnesite & Au, 70-2214
 Hydrobasaluminite, *Indiana*, EM, 70-1925
 Hydrobiotite, *Montana*, in igneous complex, origin, 70-2703
 Hydrocarbons, 70-2437 gases in chert & shales, 70-2448; in inclusions in volcanic rocks, 70-2335; isoprenoid in coal & oil, 70-2378; *Africa*, origin in sediments, 70-1418; *Caspian depression*, synthesis, 70-1477; *Ceylon*, in graphite, 70-472; *Europe*, in oil reservoir rocks, 70-1473; *Greenland*, gases in alkaline rocks, 70-1471, 2421; *Kola peninsula*, gases in alkaline rocks, isotopic comp., 70-2421; *Malagasy Republic*, in graphite, 70-472; *Mexico*, in graphite, 70-472; *Siberia*, migration during post-magmatic activity, 70-1407; *Switzerland*, 70-2552, in inclusions in quartz, 70-2339
 Hydrogarnets, synthetic Ge-substituted, X-ray, IR, 70-374
 Hydrogen, -coated graphite particles, stability in space, 70-1947; formation of interstellar molecular, 70-2874; in Hg metal, rate of mass proportional creation of, 70-1946; new technique for pumping gas, 70-1051; *Siberia*, in water of oil & gas fields, 70-3305
 — isotopes, in clay minerals, 70-1425; in ocean sediments, 70-1426; *Canada*, in surface & formation waters, 70-500; *Israel*, in mineral waters, 70-506; *Siberian platform*, in brines, 70-3310
 Hydroglauberite, *Uzbek SSR*, new mineral, anal., opt., d.t.a., X-ray, formula, 70-754
 Hydrogrossular, structural formula, 70-2498
 Hydrology, *Algeria*, 70-1802; *France*, 70-1802
 Hydromica, post-sedimentary formation from montmorillonite, 70-2052; *Georgian SSR*, in altered tuffs, anal., 70-2790; *Ukrainian SSR*, paragonitic, anal., 70-139
 Hydrophlogopite, *Honshu*, mixed layer, anal. opt., 70-616
 Hydrosodalite, synthesis, 70-3225
 Hydrotalcite, *Switzerland*, from spinel, 70-909
 Hydrothermal activity, present-day systems, 70-2349; *Transbaikial*, fluorine deposits, 70-2351
 — alteration, of sericite, 70-2052; *Canada*, of Mo deposit, 70-1258; *Georgian SSR*, of tuffs, 70-2790; *Kazakh SSR*, Ge indicator, 70-440, of volcanic rock, anal., 70-2350; *Mexico*, of rhyolite breccia to kaolin, anal., opt., d.t.a., X-ray, 70-124, of volcanic pipes in limestone, 70-2075; *Montana*, andesite in quartz monzonite, 70-125; *Nevada*, in Cu porphyry deposit, 70-848; *New Zealand*, clay minerals from, anal., X-ray, 70-129; *Romania*, of pyroxene, 70-2785; *Siberian platform*, of basalt glass, 70-2791; *Transbaikalia*, argillization of granitoids, 70-142
 — deposits, *Czechoslovakia*, dating by use of magnetism, 70-1912
 — systems, control of fluorine reaction, 70-321
 Hydroxides, diagram for concentration in waters of metal, 70-3307
 Hydroxyapatite, calcium-deficient, structure & comp., IR, d.t.a., 70-2140; Eu(II) synthesis, X-ray, 70-1321; hydrothermal crystal growth, 70-356; OH-F exchange by, 70-3186; synthetic, X-ray, 70-1626; water in Ca- & Sr-, X-ray, t.g.a., IR, EM, 70-355; *Japan*, origin in caves, 70-732
 Hydroxylapatite v. hydroxyapatite
Hyogo, Honshu v. Japan
 Hypersthene, *Durham*, in Whin sill, 70-791
Hungary, anal., 70-2662; *India*, in charnockitic rocks, anal., opt., 70-2512; *Siberia*, in granulite facies rock, anal., 70-3343
Ilbenbüren v. Germany
Ibiza v. Spain
 Ice, crystal growth, 70-334; melting point behaviour of glacier, 70-1898; structure, 70-187
 ICELAND, heulandite, 70-3382; lavas, 70-3442; obsidian, 70-1897; pitchstone, 70-1766; thermal waters 70-1458; *Akureyri*, plagioclase, 70-642; *Kolbeinsæ Is.*, tholeiitic basalt, 70-3524; *Laugavann*, intraglacial volcanoes, tindsa, tuya, 70-1775; *Tiegarhon*, epistilbite, 70-2120
Ichinomegata, Honshu v. Japan
 IDAHO, apatite, 70-3423; *Little Falls*, molybdenite, 70-525
 Idaite, 70-3391; free energy of formation, 70-3170
 Iddingsitization, *Hungary*, of volcanic rocks, 70-2662
 Idocrase = vesuvianite
Iglesiente v. Italy
 Igneous complex, *Ardnamurchan*, excursion guide, 70-1669; *Ayrshire*, petrology, anal., tr. elements in, 70-1668; *Bushvelde*, geology, 70-2163; *Oregon*, anal., origin of rock types, 70-849; *Rhodesia*, morphology, 70-861; *Rhum*, emplacement of, 70-3512; *Siberia*, 70-777
 USSR, age, anal., 70-2674
 — rocks, acidity-basicity differentiation of elements in, 70-1399; classification & nomenclature, 70-762; comp. and abund.

- neous rocks, (*contd.*)
 dance, 70-90; element distribution in plutonic, 70-3260; genesis of minerals in, 70-2829; intrusion into brittle rocks, 70-3511; mechanism of intrusion, 70-2956, 3440, 3444, 3446; phenocryst-matrix partition coefficients for K Rb, Sr, & Ba, 70-2366; phenocryst-matrix partition coefficients for RE elements, 70-2365; reaction with Na solutions, 70-3152; SiO₂ activity in, 70-2318; tr. elements in biotites from, 70-619; Zr & Hf in, 70-2364; *Algeria*, palaeomagnetism of, 70-2868; *Canada*, anal., petrog., 70-1727; *Colorado*, 70-699; *Cork*, 70-3457; *Devon*, anal., petrog., origin, 70-793; *Eastern Desert*, anal., petrog., 70-3481; *England*, 70-792; *Iran*, petrog., 70-3475; *Italy*, petrog., origin, 70-825; *Kazakh SSR*, Ge in, 70-440; *Montana*, heat flow & Th, U, & K in, 70-1397; *Moon*, anal., rare gases in, magnetism, organic content, 70-761; rocks, *North Carolina*, intrusive, chem. trends, origin, 70-2710; *Peru*, ages, 70-1970; *Siberia*, increased alkalinity in, 70-2680; *South Carolina*, intrusive, chem. trends, origin, 70-2710; *Soviet Far East*, geochem., 70-3261; *Stirling*, anal., petrog., 70-2632; *Surinam*, D, gravity measurements, & magnetism of, 70-2879; *Wales*, age, 70-8
 nimbrite, origin, 70-3523; *Chile*, tr. elements in origin, 70-1406; *Ethiopia*, origin of pantelleritic, 70-3523; *Iran*, petrog., 70-1701; *Italy*, pebbles in conglomerate, anal., petrog., 70-2751; *Malagasy Republic*, anal., 70-836; *Perthshire*, petrog., stratigraphical significance, 70-2631; *Sardinia*, petrog., petrogenesis, 70-2648; *Tuscany*, biotite in, 70-3265; Li in, 70-436; Rb & Cs in, 70-438; *Vietnam*, 70-3487; *Wales*, origin, anal., 70-798
 nimbritic rocks, *Siberia*, anal., petrog., 70-2675
 olite porphyry, *Siberia*, anal., magmatic calcite in, 70-2679
 i v. *Japan*
 uno mine, *Honshu v. Japan*
 maussaquin v. *Greenland*
 LINOIS, glacial till, 70-2781; landfills, 70-2433, 2434; limestone, 70-3080; mineral production in 1967, 70-2212; shale, 70-2376; *Kankakee*, feldspar deposits, 70-2213; *McHenry Co.*, geology, 70-2886; *Sangamon Co.*, flint clay, 70-2052; *Vandalia*, glacial deposits, 70-2782
 lite, crystallinity, 70-907; electrophoretic separation from bentonite, 70-1047; fixation of B by, 70-115; magnetic separation in clays, 70-1089; polarographic reduction behaviour, 70-113; *Adriatic Sea*, in cores, X-ray, 70-130; *Alberta*, in mudstone, X-ray, d.t.a., 70-2775, in sedimentary rocks, X-ray, XRF, 70-2776, quantity by XRF, 70-2771; *British Columbia*, in shale, X-ray, XRF, 70-2774; *Germany*, in shale, K in, 70-2757; *Italy*, chem., d.t.a., X-ray, 70-131; *Pennsylvania*, Cu(II)-, Mg, & Na-, absorption of pyrimidines, purines, & nucleosides, 70-95; *Sahara*, 70-3369; *Tafeljura*, anal., opt., X-ray, 70-922
 menite, anal. in chondrites, 70-552; anal. of coexisting minerals &, 70-2565; in kimberlite, anal., 70-3438; structure, Mössbauer study, 70-1167; up-grading of concentrates, 70-1219; *Alaska*, source of placer, 70-3492; *Canada*, crystallization in layered intrusion, 70-2695; *Ceylon*, production figures, 70-2217; *Egypt*, origin, X-ray, 70-3407; *France*, 70-3617; *Iceland*, in lavas, 70-3442; *Kazakh SSR*, in granitic rocks, RE in, 70-2566; *Mongolian People's Republic*, 70-3543; *Moon*, 70-761, opt., 70-3643; *Mull*, in dyke rocks & lavas, 70-3442; *Norway*, 70-3095; *Ontario*, in metamorphic rocks, anal., 70-2844; *Orange Free State*, with pyroxene in xenoliths, anal., origin, 70-3484; *Siberia*, concentration in oil-bearing strata, 70-2764; *Sweden*, anal., element partition between coexisting minerals &, 70-3300; *Transvaal*, relation with chromite, 70-1615; *Ukrainian SSR*, in rocks & sand, Nb in, 70-1616; *Virginia*, placer deposits, 70-2173
 — ore, *Egypt*, in gabbro, 70-3483, magnetism, X-ray 70-3613; *Norway*, in, complex, mineralogy, anal., 70-3095
 Ilordleq v. *Greenland*
 Ilvaite, *Romania*, in skarn, anal., 70-2785, in skarn, chem., opt., X-ray, d.t.a., IR, 70-2509
 Imandra v. *Russian SFSSR*
 Imogolite, *Papua*, in soil, X-ray, d.t.a., EM, IR, 70-1119
 Impact crater, experimental in granite, 70-995; v. also meteorite craters
 — glass, magnetic spherules in, 70-569; *Australia*, Rb and Sr in, 70-563; *Germany*, U/Pb ratios, 70-566
 Impactite, *Austria*, 70-3377
 Inaghlinskii, *Siberia v. Russian SFSSR*
 Inanakyf v. *Malagasy Republic*
 Inchbae, Ross & Cromarty v. *Scotland*
 Inclusions, crystal & glassy, in rocks, 70-3437; distinction of primary & secondary in gypsum, 70-1302; effect in detrital quartz, 70-2554; homogenization T of vitreous in synthetic diopside, 70-2277; in aquamarine, 70-3233; in cassiterite, U content, 70-2346; in diamonds, 70-672; in dolomite, gypsum, fluorite, & quartz, thermal study, 70-1303; in minerals, book, 70-3437; in minerals, & metamorphic conditions, 70-3437; in quartz crystals, EM, 70-591; in spherical crystals, 70-3562; study by freezing, 70-3437; T of disappearance of solid & gaseous phases, 70-2260; *Ascension Is.*, 70-3437; *Australia*, peridotite in basalts, Th, U, & K in, 70-447; *Colombia*, in emerald, 70-3231; *India*, origin in muscovite, 70-3410; *Portugal*, in galena, 70-264; *Siberia*, cassiterite, halite, sylvine, & chlorite in fluorite, 70-3111; *Spain*, cinnabar in pyrite, 70-3104; *Transbaikial*, in Cu-Mo deposit, 70-3109; *Ukrainian SSR*, in pegmatite minerals, P & T of origin, 70-2677; *Vosges*, glass in phenocrysts, 70-650
 — fluid, abstracts publication, 70-2334; bibliography, 70-2336; Commission on Ore-Forming Fluids in Inclusions (COFFI), 70-1231; compared with liquids in Earth's crust, 70-2342; crushing microscope stage for study of gases in, 70-1990; determination of solutes by freezing, 70-1989; experiments on leaking, 70-1280; hydrocarbon-bearing, in volcanic rocks, 70-2335; in auriferous quartz, 70-2337; in minerals, future research, 70-2882; in quartz, application of homogenization T, 70-2803; petroleum-bearing in fluorite, 70-2335; preparation for microscope study, 70-1991; T of formation, homogenization & decrepitation, 70-323; *Alps*, in quartz, 70-2338; *Bulgaria*, homogenization T in quartz, 70-1254; *France*, & halite in quartz, 70-2553, in porphyry, 70-650, in U deposits, 70-3100; *Germany*, in pegmatite, 70-2344; *Kazakh SSR*, in fluorite & quartz, 70-2345; *Mississippi Valley*, in oil & brine in ore deposits, 70-1990; *Mont Blanc*, in quartz, amethyst, epidote, fluorite, 70-2340; *Morocco*, 2- & 3-phase, 70-2341; *Siberia*, in carbonates in carbonatites, 70-1768, in fluorites, 70-3111, in kyanite, 70-2806, in nepheline, 70-3437, in skarn, homogenization T, 70-2786, multiphase, in olivine & plagioclase in intrusive rocks, 70-2727; *Switzerland*, hydrocarbon in quartz, 70-2339; *Transbaikial*, & $\alpha \rightleftharpoons \beta$ transition T in quartz, 70-2550, in quartz, homogenization T of, 70-1839; *Tunisia*, in dolomite, 70-898, in fluorite, 70-3417, in Pb-Zn ore deposits, 70-2167; *Ukrainian SSR*, in topaz, 70-2500; *USSR*, in quartz, 70-646; v. also xenoliths
 INDIA, age of Vindhyan system, 70-1971; Al, Cu, Fe ore, & lignite production, 70-235; amphiboles, 70-2829; diamond production & trade, book, 70-2035; fireclay, 70-146, 1154; granite, trap rocks, charnockite, limestone, 70-1907; mineral resources, 70-235; 1968 gem production figures, 70-3230; radium & U isotopes in rivers, 70-1452; *Amba Dongar*, carbonatite, fluorite, 70-1410; *Bagru*, bauxite, 70-286; *Balaghat*, M.P., judite, winchite, 70-2531; *Bhalki, Singhbhum*, radioactive mineralization, 70-11; *Bhilwara, Rajasthan*, berylite, 70-2595; *Birbhum*, kaolin, 70-1122; *Chipurupalli*, A.P., granulite, 70-948; *Ganginemi*, co-existing chromite & orthopyroxene, 70-3402; *Garbham, A.P.*, garnet, 70-2491, pyroxene & biotite, 70-2512; *Girnar hills, Gujarat*, gabbro, 70-1758; *Godavari river*, sedimentation, 70-1810; *Hassan, Mysore*, metamorphic history, 70-1864; *Himalaya mts.*, limestone, 70-3285, metamorphism of sandstones, 70-1862; *H.P.*, migmatization, rapakivi texture, 70-1759; *Kadaval, Maharashtra*, columbite-tantalite, U-ochre, 70-713; *Khammam, A.P.*, albite-sodalite intergrowth, 70-1572; *Kishangarh*, staurolite paragenesis, 70-1531; *Kondapalli, A.P.*, charnockitic rocks, 70-1861, garnets, 70-2490; *M.P.*, exploration for volcanic pipes, 70-1222, lateritic Mn deposits, 70-3063; *Madras*, garnets, 70-2490; *Maharashtra*, columbite-tantalite, U-ochre, 70-713; *Mysore*, gneiss, granite, pegmatite, 70-448, lateritic Mn deposits, 70-3063; *Nilgiri hills*, bauxite, charnockite, 70-3298; *Orissa*, geophysical exploration for chromite, 70-1221; *Panna*, kimberlitic pipe, 70-1971; *Panwad*, carbonatite, 70-1410; *Rajasthan*, geophysical exploration for Cu, 70-1223, inclusions in muscovite, 70-3410; *Sevathur*, carbonatite, 70-1410; *Shevaroy hills*, bauxite, charnockite, 70-3298; *Sikkim*, Pb-Zn-Cu deposits, 70-2196; *Singhbhum*, serpentine, 70-1557, sulphide mineralization, 70-2178; *Sittam-*

INDIA, (contd.)

pundi, eclogite, 70-1863; *Srirangapur, A.P.*, bentonite, 70-145; *Tinpahari*, bentonite, 70-1113; *Vejalpur, Gujarat*, sillimanite quartzite, 70-1860; *Vindhya range*, limestone, 70-3285; *Yellandlapad, A.P.*, otterlite, 70-3349

INDIAN OCEAN, age of deep-sea cores, 70-2027; As in sediment, 70-1433; geochemical exploration, 70-528; mineral suspensions, 70-1809; O & H isotopes in cores, 70-1426; rain-water over, 70-2401; sedimentation rates, 70-2027; sediments, 70-1429, 3288, 3293; ultrabasic rocks, 70-777; *Comores Is.*, augite, 70-598; *Gulf of Aden, Arabian Sea*, sea-floor spreading, 70-85; *Persian Gulf*, bibliog. of geology, 70-1083; *Réunion Is.*, volcano, 70-3510; *Socotra Is.*, geology, 70-2841

—, SEYCHELLES, *Long Is.*, porphyritic dolerite, 70-837; *Maché Is.*, granite residuum, 70-2989

INDIANA, *Shoals*, hydrobasaluminite, 70-1925

Indium, *Binnatal*, in sphalerite, 70-1589

— compounds, synthetic molybdate & tungstate, X-ray, d.t.a., 70-342

INDONESIA, volcanism & seismicity, 70-1787; *Loh oelo, Java*, garnets, 70-580
Induced polarization, for ore exploration, 70-1054

Influvium, 70-876; *Soviet Central Asia*, periodicity in, 70-876

Infrared spectra, andalusite, 70-2094; apatite, effect of isomorphism on, 70-3039; aragonite, 70-1171; calcite, 70-1171; dumortierite, grandierite, hambergite, kornerupine, rhodizite, sapphirine, & thortveitite, 70-3387; heavy water sorbed by montmorillonite & vermiculite, 70-2052; intermediate diamonds, 70-3388; micas, 70-2052; Na- & Ca-pyroxenes, 70-385; of 26 minerals, 70-3601; vaterite, 70-1171; water adsorbed on hectorite, 70-1095

— spectrometry, CaCO_3 at high P, 70-3183; classification of kaolinites by, 70-1087; cordierite polymorphism, 70-1329; crystal lattice data from, 70-1874; determination of carbonate, Al_2O_3 and SiO_2 in marine sediments, 70-79; determination of quartz in sediments, 70-80; Mn minerals, 70-2570; of generator bricks, 70-1309; preparation of fine powders for, 70-2623; tourmalines, 70-3351

Ingichka mine v. Uzbek SSR

Innsbruck-Saalfelden v. Austria

Inorganic compounds, bond energies & forbidden gaps of binary, 70-2089

Insizwa, Cape Province v. South Africa

Intrusive complex, *Antarctica*, age, 70-1011; *Russian SFSR*, age, 70-1958

— rocks, *Crimean mts.*, age, 70-1025; *Greece*, palaeomagnetism, 70-966; *Italy*, petrogenesis, 70-1763; *Nevada*, age, 70-1964; *Peru*, ages, 70-1970; *Siberia*, crystallization history, 70-2727, trial structural & tectonic differentiation of, 70-2678; *Tien Shan*, age, 70-1961; *Utah*, age, 70-1964; *Wales*, origin, petrog., 70-801; *Yugoslavia*, 70-911

Inverness-shire v. Scotland

Inyanga v. Rhodesia

Inyo crater v. California

Inyoite, *New Brunswick*, anal., 70-2333

Inyo mts. v. California

Iodine, *Dorset*, in shales, 70-3289

— isotopes, from ^{242}Pu fission, 70-401

Ionian Sea v. Mediterranean Sea
Ionium, determination in deep-sea cores, 70-2027

Ions, application of beam scattering to crystallography, 70-2998; new system of iono-atomic radii, 70-2324; phengitic type substitution, 70-625

Iowa Co. v. Wisconsin

Iozite v. wüstite

IRAN, basement complex, sedimentary rocks, 70-1702; bibliog., 70-1083; chromite ore, 70-707; Cu deposits, 70-1202; loess, 70-1151; metallogenic map, 70-3060; Pb & Zn deposits, 70-3061; phosphate deposits, 70-3135; *Chahar Gonbad*, Cu deposits, 70-3090; *Kerman*, Cu deposits, 70-3062; *Shamsabad*, limonite, 70-3478; *Shirgesht*, geology, 70-3477; *Shotori range*, geology, 70-1701; *Soltanieh mts.*, geology, 70-3475, 3476; *Tarom*, geology, 70-1703, 3476; *Zagros mts.*, geology, 70-3478, orogenic belt, 70-2953, structure, 70-3479

IRAQ, S isotopes in oil, 70-1472; *Khabor*, quartzite, 70-902

Irarsite, *Ontario*, anal., 70-1603

IRELAND, andalusite & sillimanite, 70-3345; sources of aggregate, 70-3127

—, ANTRIM, excursion guide, 70-1672; *Sandy Braes*, obsidian, welded tuff, 70-790

—, ARMAGH, *Slieve Gullion*, excursion guide, 70-1672

—, CORK, igneous rocks, 70-3457

—, DONEGAL, appinitic rocks, 70-804; granite, 70-429, 3509; *Ardara*, granite pluton, 70-803

—, DOWN, *Mourne mts.*, excursion guide, 70-1672

—, GALWAY, granite, 70-2894, 3504; zoned igneous garnets, 70-578; *Cashel*, migmatites, 70-2814; *Connemara*, basic intrusions, 70-2894, 3508, Dalradian rocks, 70-2895, ultrabasic intrusions, 70-3508; *Tynagh*, ore deposits, 70-525, 2182

—, LOUTH, *Carlingford*, excursion guide, 70-1672

—, MAYO, gneiss, 70-930; *Achill Is.*, stratigraphy, metamorphism, 70-2813

—, TYRONE, *Scalp Hill*, banded gabbro, 70-857

—, WEXFORD, gneiss, 70-929

Iridium, *Ontario*, in irarsite, 70-1603

Irish Sea v. Europe

Iron, affinity with Ge, 70-1377; anal. error & petrologic conclusions, 70-2436; anal. in silicates by Mössbauer spectroscopy, 70-1187; behaviour in ZnS, 70-1879; content & refr. ind. in orthopyroxenes, 70-2510; determination by atomic absorption spectroscopy, 70-1064, 1065; determination in silicate rocks, 70-67; determination in soils by neutron activation anal., 70-1067; distribution between olivines & sulphides, 70-1324; distribution in sediments & palaeoclimatology, 70-1443; in celadonite-glaucinite isomorphous series, 70-629; in coexisting biotite & garnet, 70-1842; in deep-sea sediments, 70-1429; in diaspore, 70-1621; in oceanic ridge sediments, 70-1435; in quartz, 70-645; ions in amphiboles, Mössbauer spectra, 70-2527; in amphibole solid solution, 70-3359; oxidation in micas, 70-2539; variation in glasses, 70-764; X-ray determination in biotites, 70-1556; *Binnatal*, in sphalerite, 70-1589; *California*, Fe/Mg ratios

in biotites, 70-623; *Cornwall*, in tourmaline, 70-594; *Derbyshire*, in stream sediments, 70-2424; *Devon*, in tourmalines, 70-594; *France*, in chlorites and host lavas, 70-626, in feldspathoids, 70-654, in ilmenite-silicates, 70-571; in river water, 70-3303; *Germany*, in Kupferschiefer, anal., 70-1420; *Honshu*, in hokutolite, 70-737; *India*, partition between chromite & orthopyroxene, 70-3402; *Ireland*, zonation in igneous garnets, 70-578; *Malawi*, in corundum, 70-1360; *Massachusetts*, in amphiboles, 70-2525; *Moon*, native, opt., 70-3643; *Netherlands*, in Kupferschiefer, anal., 70-1420; *New Hampshire*, in amphiboles, 70-2525; —magnesium for garnet & biotite pairs, 70-2846; *Norway*, & Mg in coexisting amphiboles, 70-2526; *Pacific Ocean*, in clays, 70-1427; *Red Sea*, economic potential, 70-85; *Russian SFSR*, in olivine, 70-2518; *Sardinia*, in skarn origin, 70-3556; *Spain*, zoning in garnets, 70-3341; *Sweden*, distribution between biotite and garnet in gneiss, 70-621, distribution in charnockitic rocks, 70-2400, in coexisting biotite & hornblende, 70-3300; *Tasmania*, in sphalerites, XRF, 70-1588; *USA*, in sea water, 70-511

— compounds, beryllsilicate, structure, 70-3006; disulphide, crystal growth, 70-361; $\gamma\text{-Fe}_2\text{O}_3$, thermal stability, 70-2229; ferric-ferricyanite, reactions with clays, 70-96; $\beta\text{-FeSi}_2$, crystallography of twins, 70-3608; $\alpha\text{-FeSO}_4$, structure, 70-3033; hydroxide, mechanism for coprecipitation with, 70-1377; $(\text{Mn}_{1-x}\text{Fe}_x)_2\text{O}_3$, structure, 70-1168; —N oxides, phase relations, 70-2240; oxide nucleation & growth in olivines, 70-3192; *New Britain*, oxides in hot spring, 70-3169; *Sweden*, Fe-Mn oxides, chem. X-ray, 70-1637; *Ukrainian SSR*, in carbonate rocks, 70-1431

— deposits, *Italy*, limonite, development of mines, 70-1260; *Missouri*, Precambrian, 70-2170; *New Brunswick*, 70-1028; *Newfoundland*, submarine mine, 70-1256; *Wales*, mineralogy & genesis, 70-2181

— Ti deposit, *Egypt*, anal., 70-3087

— minerals, crystal chem. of phosphate, 70-2600; *Cornwall*, fibrous Fe sulphide, 70-2574; *USA*, in sill. tr. elements, 70-1740; *Yukon*, 70-1029

— Mn concretions, *RE* in, anal., 70-2391; *Black Sea*, As in, 70-2395; v. al. manganese nodules

Iron Mountain v. Colorado; Missouri

Iron ore, origin of skarn, 70-244; sedimentary, distribution, origin, & formation, 70-223; underground geophysical exploration, 70-1070; *British continental shelf*, 70-2147; *Buryat ASSR*, 70-70; *Canada*, types & geology, 70-229; origin, evaluation, extraction, 70-230; *England*, sedimentary, 70-792; *India*, production survey, 70-235; *Iran*, 70-1701, 1703, 3475; *New Brunswick*, anal., 70-2333; *Russian SFSR*, age of sideritic, 70-1223; electrophoresis of ore-clay aggregation, 70-1226, origin, 70-1468, oxidation-reduction properties, 70-2152; *Sudan*, 70-236; *Sweden*, apatite-rich, maps, 70-1216; *Transvaal*, supergene oxidation, 70-701; *USSR*, kaolinite in, 70-1123; *Zambia*, stratiform sulphide in arenite, 70-223

on ore, (contd.)

— deposits, *Canada*, geology & evaluation, 70-228; *Egypt*, anal., d.t.a., 70-3059; Si-Fe linear correlation, anal., 70-3086; *France*, 70-3055; mathematical morphology, 70-3043; *Libya*, 70-3054; *Malaya*, Sn in, 70-2930; *New Jersey*, tr. ferrides in magnetite, 70-258; *New York*, Ti in magnetite-hematite, 70-259; *Russian SFSR*, P in, 70-2356; *South Dakota*, taconite, 70-3122; *Tunisia*, oolitic, 70-3055; *Ukrainian SSR*, O isotopes & origin, 70-2354; *Venezuela*, 70-3124

onstone, *England*, 70-288; *Red Sea*, & older formations, 70-85

tysh-Zaysan v. *Kazakh SSR*

land arcs, sea floor spreading & volcanism in, 70-3522

les de Los v. *Guinea*

omorphism, åkermanite & strontio-gehlenite, 70-1353; in apatite, effect on IR, 70-3039; review, 70-2996

ortqv v. *Greenland*

otope dilution analysis, Ar for age determinations, comparison with neutron activation, 70-2023; "double" method, 70-82; for estimating RE elements, 70-3276; Rb and Sr at sub p.p.m. levels, 70-72

otopes, applications of mass spectrometry to abundance determinations, 70-2028

RAEL, obsidian, 70-2435; sediments, 70-2767; *Arad*, thermal spring deposit, 70-2792; *Beerli*, S deposits, 70-482; *Dead Sea*, sediments, waters, 70-2390; water sources, 70-504; *Jordan rift valley*, mineral waters, 70-506; *Lake Tiberias basin*, water sources, 70-503; *Ma'ale Hameshar*, Negev, caves, 70-1465; *Mt. Sedom*, rock salt, 70-1422; *Tiberias-Dead Sea rift valley*, mineral water, 70-505

TALY, Fe deposits, 70-1260; psammmites, 70-891; thermal & mineral springs, 70-1456; volcanic rocks, 70-437; zeolites, 70-1917; zircon, 70-2485; *Ala*, *Trento*, brucite, 70-910; *Alban hills*, lavas, 70-1413; *Albano*, leucite-twinning, 70-1196; *Alzo*, zircons, 70-1762, 2483; *Ambim*, deerite, 70-3615; geology, 70-816, 826; *Aosta valley*, pyrite ore deposits, 70-269; stilpnomelane, 70-1565; *Apennines*, albitization, ophiolites, 70-817; ash beds, 70-1682; pillow lavas, 70-813; sandstone, 70-2747; *Arno river*, clay minerals, 70-131; *Astroni volcano*, age, 70-2903; *Balangero*, *Piedmont*, nickel-iron in asbestos, 70-674, 675; *Bavono*, zircons, 70-1762, 2483; *Belluno*, glaucanite, 70-2537; *Berici*, kaolinite, 70-1124; *Biellesse*, plagioclase, dyke, 70-2656; *Bolzano*, glass in porphyry, 70-2659; *Braganza*, conglomerate, 70-2751; *Bressanone*, *Alto Adige*, xenotime, 70-3422; *Ca di Micco*, granitic rocks, 70-817; *Cà di Vanni*, *Modena*, age of red-beds, 70-998; *Calabria*, metamorphism, 70-1851; *Carnic Alps*, Cu deposit, 70-2188, igneous rocks, 70-825; *Cima d'Asta*, plutonium, 70-1683; quartz diorite-granite contacts, 70-1392; *Cordevole*, *Dolomites*, analcite, 70-2558; *Creola d'Ossola*, beryl, 70-1536; *Dolomites*, "pietra verde", 70-821, 2746; *Dosso dei Morti*, lapilli in tuff, 70-1777; *Eolie Is.*, cordierite, 70-1538; *Euganean hills*, soils, 70-2055; *Florence*, dolomite,

sedimentary formations, 70-1805, "pietraforte", 70-2749; *Foglio Castroreale*, metamorphic complexes, 70-938; *Gorgona Is.*, metamorphic rocks, 70-2825; *Gorno*, Pb-Zn ore deposits, 70-270; *Iglesiente*, Ba deposits, 70-2209; *Laghi*, monzonite, 70-2649; *Lanzo lherzolites*, 70-3458, metamorphism, 70-942; *Ligurian Apennines*, carbonate rock—rosso de Levante, 70-2650; *Lipari Is.*, fumarole activity, 70-3108, obsidian, 70-1278, 1897; *Montagna Rossa*, *Linosa Is.*, feldspar, 70-642; *Monte Amiata*, ignimbrites, 70-438; *Monte Cimino*, ignimbrites, 70-438; *Montecatini*, mineral waters, 70-1462, 2413; *Monte Varano*, volcanic ash, 70-2655; *Monte Vulture*, volcanic rocks, 70-865; *Mont Orfano*, zircons, 70-1762, 2483; *Monzoni mts.*, feldspars, 70-643; *Nonsberg*, Pb-Zn deposits, 70-3107; *Novara*, geology, 70-828; *Ossola valley*, amphiboles, 70-2821; *Pasirria valley*, *Alto Adige*, schists, 70-2822; *Piemonte*, pyrite ore deposits, 70-269, 2187; *Poggio S. Venanzio*, *Latiun*, low-tridymite, 70-651; *Pompeii*, eruption products, 70-1779; *Po valley*, sedimentary rocks, 70-2748; *Predazzo*, granite, 70-819, 820, 1393, 1681; *Raibl*, sulphide deposits, 70-223; *Roccamonfina*, dyke rocks, 70-2653, volcanism, 70-824, 1778; *Roccastrada*, ignimbrites, 70-438, volcanic & granitic rocks, 70-2652; *Romagna*, sandstone, 70-2750; *Roman Tuscina*, structure, volcanites, 70-1685; *Roman volcanic region*, leucite-bearing rocks, 70-2729; *St. Marcel*, piemontite, 70-204; *Sala-fossa*, Pb-Zn mineralization, 70-1243; *San Vincenzo*, ignimbrites, 70-438; *Scoltenna valley*, plagioclase twins, 70-2544; *Senales valley*, geology, 70-936; *Sestriere*, stilpnomelane, 70-3371; *Sicily Channel*, volcanic rocks, 70-2644; *Siena*, quartz, 70-647; *Sondalo*, diorite, 70-2657, gabbro, 70-2658; *Sotto Sassa*, fissures, 70-864; *Stromboli*, pyroclastic deposits, 70-1780; *Strona valley*, carbonate rocks, silicate rocks, 70-939, mineralization, 70-271, petrog., 70-935; *Tolfaccia*, volcanism, 70-2646; *Trentino*, volcanism, 70-1683; *Trompia valley*, glaucanite, 70-2647, volcanic rocks, 70-2651; *Tuscany*, basic & ultrabasic rocks, 70-814, biotite, 70-3265, ignimbrites, 70-436, 438, 3265, porphyritic rocks, 70-2654, sandstone, 70-2750; *Ustica Is.*, volcanic rocks, 70-2644; *Val Bregaglia*, intrusive mass, 70-1763; *Val Degano*, nickeliferous pyrite ore, 70-1246; *Val Devero*, clinocllore, 70-2092; *Valle Anzasca*, mineralization, 70-268; *Val Masino*, intrusive mass, 70-1763; *Val Masino-Bregaglia*, migmatites, 70-2824; *Val Racines*, gneisses & schists, 70-1853; *Val Ridanna*, gneisses & schists, 70-1853; *Val Sessera*, anatase, brookite, 70-714; *Vernago-Montasole tunnel*, gneiss, 70-936; *Vesuvius*, Pb isotopes, 70-535; *Viezzena valley*, syenitic rocks, 70-818; *Zumpanell* magnesite deposit, 70-303

—, ELBA, lepidolite, 70-1188; *Capo Calamita*, amphibolite, 70-2823; *Ginervo*, amphiboles, 70-3361, garnet, 70-1521, 1543; *Monte Capanne*, biotite, granodiorite, 70-3265, contact metamorphism, 70-1831, granodiorite, 70-436

—, SARDINIA, comendite, 70-1401; drift during Tertiary, 70-2866; granite, 70-811; ore deposits, 70-223; osumilite, 70-3350; Pb-Zn deposits, 70-1217; *Alghero*, trachyandesite, 70-2866; *Bosa*, sediments, 70-2752; *Busachi*, dyke rocks, 70-1678; *Coghinas valley*, ignimbrites, 70-2648; *Maddalena*, granitic rocks, 70-1684; *Mal di Ventre*, geology, 70-1679; *Montiferro*, anorthoclase, lava 70-2645; *Pira Roma*, sulphide deposits, 70-223; *Riu Girone*, basalts, 70-827; *Rosas*, rosasite, 70-2596; *San Antonio-San Leonardo area*, basaltic rocks, 70-1680; *San Leone*, magnetite skarn, 70-3556; *Scoglio de Seulo*, feldspars, 70-866; *Simidraxin*, calchists, 70-1852

—, SICILY, clay minerals, 70-2059; *Catania*, volcanoclastic rocks, 70-1784; *Etna*, cassiterite, 70-973, gas eruption, 70-1772, lava, 70-1781, volcanism, 70-1783; *Hyblean region*, volcanic rocks, 70-1782; *Ragusa*, volcanic rocks, 70-812; *Valle del Bove*, volcano, 70-3527

Itapirapua v. *Brazil*

IVORY COAST, microtektites, 70-561; tektites, 70-566, 568; *Grand-Lahou*, Mn deposits, 70-280; *Haute-Komoé*, aerial survey, 70-1695; *Tieketa*, granite, metamorphic aureole, 70-1695; *Toubabouko*, clay, kimberlitic dyke, 70-1132; *Toumodi* lavas, 70-1008

Ixolite, *Malagasy Republic*, scandian, in pegmatite, anal., 70-712; *Mozambique*, scandian, in pegmatite, anal., 70-712

Ixtahuacan v. *Guatemala*

Izalco v. *El Salvador*

Jackson Purchase v. *Kentucky*

Jacobina v. *Brazil*

Jacobsite, magnetic properties, 70-698

Jadeite, as teeth ornaments, 70-1368; high-P stability, 70-3148; melting relations with albite, 70-2281; structure refinement, 70-2101; *Burma*, mineralogy, genesis, 70-1366

Jameson range, *Western Australia* v. *Australia*

Janggun v. *Korea*

JAPAN, alteration of rocks, 70-2052; andesine, 70-2545; archaeomagnetic measurements; 70-1036; chalcopyrite, 70-688; clay minerals, 70-2052; kaolin, 70-2052; metamorphism, 70-923; montmorillonite-kaolin, 70-2052; osumilite, 70-3350; perlite, volcanic glass, 70-2617; plagioclases, 70-639; polygenetic red soil, 70-2052; upper mantle, 70-3449; *Iki*, halloysite, 70-2052, xenoliths in basalt, 70-3488; *Okinawa-jima*, *Ryukyu Is.*, hydroxyapatite, 70-732

—, HOKKAIDO, artinite, 70-3166; *Meguro*, cordierite, 70-589; *Nemuro peninsula*, dolerites, 70-1655

—, HONSHU, *Akanobe mine*, stannoidite, 70-1643; *Akita*, chlorite-like mineral, 70-2984, magnetite, magnetism, 70-699; *Ani mine*, anilite, 70-1640; *Fukoku mine*, stannoidite, 70-1643; *Fukui*, wairakite, 70-663; *Hakone*, tholeiitic andesite, 70-3352; *Hanawa*, fukuchilite, 70-749, magnetite, magnetism, 70-699; *Hosokura mine*, sphalerite, wurtzite, 70-953; *Hurutoke*, chlorite-montmorillonite, pumpellyite, 70-587; *Ichinomegata*, xenoliths, 70-840; *Ikuno mine*, stannoidite, 70-1643; *Kanagawa*, wairakite,

JAPAN, HONSHU, (contd.)

70-663; *Kanto mts.*, clay minerals, 70-2052; *Kirigamine volcano*, andesites, dacites, 70-839; *Konjo mine*, stannoidite, 70-1642; *Kujiranami*, xenoliths, 70-840; *Matsukawa*, clay minerals, 70-2052; *Mazé*, erionite, 70-222; *Nushima*, albite in schist, 70-638; *Obanazawa mine*, *Yamagata*, ferberite, 70-741; *Shigarami*, xenoliths, 70-840; *Suishoyama*, Yttrian spessartine, 70-2496; *Tada mine*, stannoidite, 70-1643; *Tamagawa*, hokutolite, 70-737; *Tanzawa mt.*, wairakite, 70-663; *Tochigi*, palygorskite & sepiolite, 70-2052; *Wada-toke Pass*, garnet, 70-952; *Wakamatsu mine*, *Tottori*, hydrophlogopite, 70-616; *Yugami*, wairakite, 70-663; *Yugawara hot spring*, yugawaralite, 70-2121

—, KYUSHU, metamorphic rocks, 70-9; *Satuma-Iwo-zima*, hyalite, silica sublimed mineral in volcano, 70-652; *Seto Inland Sea*, chlorite from clay, 70-627

—, SHIKOKU, *Sanbagawa*, coexisting amphiboles & pyroxenes, 70-2528
Jarosite, *South Africa*, 70-835; *Taiwan*, anal., 70-1390; *Ukrainian SSR*, in limestone, anal., opt., d.t.a., X-ray, 70-1631
Jasper, *Tien-Shan*, anal., mineralogy, 70-2766

Jasperized wood, *Utah*, 70-3639

Jasperoid, *Utah*, Au-bearing, 70-531

Jas-Roux v. France

Jebel Sarhro v. Morocco

Jebilet v. Morocco

Jemez mts. v. New Mexico

Jerome v. Arizona

Jervis Inlet, British Columbia v. Canada

Jessie mine v. Rhodesia

Jewellery, in collection of H.M. the Queen, 70-1359

Joessmithite, crystal chemistry, 70-2111

Johannsenite, structure refinement, 70-2101

Johore v. Malaya

JOIDES cores, Atlantic Ocean, organic extracts from, 70-456

Joplin v. Missouri

Jordan rift valley v. Israel

Jordanite, in system $PbS-As_2S_3$, 70-2256; *Ontario*, synthesis, X-ray, 70-1300

Jordanów, Silesia v. Poland

Jouravskite, structure, 70-3020

Juan de Fuca ridge v. Pacific Ocean

Juddite, *India*, anal., opt., 70-2531

Judy creek, Alberta v. Canada

Jumilla v. Spain

Jura v. France

Jura mts. v. Switzerland

Kabardinian-Balkarian ASSR v. Russian SFSR

Kachkanar v. Russian SFSR

Kadaval v. India

Kaersutite, *Japan*, in basalt, anal., 70-3488; *Western Australia*, from pyroxenite, anal., 70-612

Kagoshima, Kyushu v. Japan

Kakanui, North Is. v. New Zealand

Kakoulima v. Guinea

Kalba v. Kazakh SSR

Kaliborite, structure, 70-188

Kaliophilite, heat content & entropy, 70-2321

Kalithomsonite, 70-667

Kalsilite, *USSR*, intergrowths with nepheline and orthoclase, 70-653

Kamacite, effects of shock loading, 70-328; in meteorite, anal., 70-2468

Kambalda, Western Australia v. Australia
Kamchatka, Soviet Far East v. Russian SFSR

Kanagawa, Honshu v. Japan

Kangankunde v. Malawi

Kanin v. Russian SFSR

Kankakee v. Illinois

KANSAS, Zn-Pb deposits, 70-3118

Kanto mts., Honshu v. Japan

Kanuti river v. Alaska

Kaolin, acid-leaching of calcined, 70-2970; classification & new nomenclature, 70-2046; comp. by thermal expansion, 70-1090; reaction products of alkali-stabilized, X-ray, EM, 70-2066; reactions between alkali carbonates & 70-2052; uses, grades, & specifications, 70-1117; *Ceylon*, 70-3064, 3065; *Czechoslovakia*, new type, 70-2052; *Egypt*, extraction of Al_2O_3 from, 70-2067; *Georgia*, production review, 70-123, 1116; *Germany*, 70-1125; *India*, genesis of deposits, X-ray, anal., 70-1122; *Japan*, in sediments, 70-2052, montmorillonite-, in acid clays, 70-2052; *Mexico*, refractory from alteration of breccia, anal., opt., d.t.a., X-ray, 70-124; *Russian SFSR*, in sedimentary rocks, 70-3541

Kaolinite, adsorption & desorption of SiO_2 & phosphate, 70-2052; adsorption of aliphatic alcohols by, 70-1108; classification by IR spectrometry, 70-1087; electron probe study, 70-128; electrophoretic separation from bentonite, 70-1047; estimation by d.t.a., 70-1092; flotation experiments, 70-2071, 3150; formamide-, complexes, 70-2052; inclusions in diamond, 70-672; morphology in sediments, 70-138; Mössbauer study of Fe impurities, 70-1112; particle association in compacted, 70-2062; polarographic reduction behaviour, 70-113; porosity, 70-1045; potassium acetate intercalation in, 70-2052; reaction with ferric-ferriyanite, 70-96; ^{86}Sr & ^{86}Rb diffusion in clay, 70-121; surface charge in aqueous suspension, 70-2974; synthesis, 70-2072, 3212; thermal decomposition, EM, 70-2968; use in poultry feed, 70-1118; water structure & viscosity, 70-1109; X-ray identification, 70-2963; *Adriatic Sea*, in cores, X-ray, 70-130; *Cameroon*, from basalt weathering, 70-2052; *France*, 70-1128; *Georgia*, energy dissipation, 70-1100, transformation to metakaolin, 70-1111; *Germany*, formation in shale, 70-2757; *Italy*, comp., X-ray, d.t.a., 70-131, 1124; *Kentucky*, authigenic in sand, 70-2983; *New Jersey*, macro-, origin, X-ray, d.t.a., 70-127; *New Zealand*, zone of supergene, 70-129; *Portugal*, in sands, 70-2745, X-ray, d.t.a., phys. props., 70-2063; *Taiwan*, anal., X-ray, d.t.a., EM, 70-1123; *Transbaikalia*, hydrothermal, anal., 70-142; *USSR*, in Fe ore, 70-1126 — halloysite minerals, experimental classification, 70-2052

Kaolinization, *Czechoslovakia*, heavy minerals as indicators, 70-492; *Europe*, hydrothermal & supergene, 70-2052

Kara-Bogaz v. Turkmenian SSR

Karadag v. Ukrainian SSR

Karakalpak ASSR v. Uzbek SSR

Kara Kamar v. Tadzhik SSR

Karakul'dzhur river v. USSR

Karamazar range v. USSR

Karametiya v. Ceylon

Karelia v. Russian SFSR

Karlovy Vary v. Czechoslovakia

Karlsruhe v. Germany

Karst, Italy, Pb-Zn mineralization of palaeo-, 70-1243

Katanga v. Congo

Katwe crater lake v. Uganda

Kawisi v. Congo

KAZAKH SSR, amazonite granite, 70-2623; eclogite, 70-3437; gas inclusions in pegmatites, 70-2345; Ge, 70-440; hydrothermal metamorphism, 70-2350; mica, 70-592; sediments, volcanic rocks, 70-2668; *Aleksandrovka*, sandstones, 70-1691; *Atasui*, Fe- & Mg-pennantite, 70-2536; *Balkhash*, metasomatism, 70-430; *Bugety-Say*, asbestos rock, 70-2839; *Dzhezkazgan*, albite, rhodosite, 70-641; Cu deposits, 70-275; *Dzhumart*, pyromalite, 70-603; *Irtysh-Zaysan*, ore deposits, 70-2160; *Kalba*, granites, 70-3558; *Kumola*, *Dzhezkazgan*, chlorite, montmorillonite, 70-3370; *Sarysu-Teni watershed*, ilmenite, magnetite, 70-2566; *Shunak mts.*, melkovite, 70-1648; *Tarbagatay mts.*, diaspore concretions, 70-831; *Ushkatyn*, pyromalite, 70-603

Keegron, in sedimentary rocks, 70-1419

Keewatin, North-West Territories v. Canada

Keeweenaw Co. v. Michigan

Kelyphite, *France*, in ariégite, X-ray, 70-806

Kenai peninsula v. Alaska

Keno hill, Yukon v. Canada

Kent v. England

Kentallinite, *Argyllshire*, age, 70-1023

Kentrolite, *Långban*, 70-3632

KENTUCKY, Jackson Purchase, kaolinite, 70-2983

KENYA, amphiboles & pyroxenes, 70-1544; spessartine, 70-2497; volcanic associations, 70-2683; wollastonite, 70-292

Lake Magadi, makatite, 70-3430; *Mt. Suswa*, volcanic rocks, 70-1696, 1697

Ruri, carbonatite, 70-1412; *Rusinga Is.*, lavas & fossils, 70-1955

Kenyaite, thermodynamic data, 70-398

Kerch peninsula v. Russian SFSR

Kerites, *Siberia*, in dyke rocks, 70-1407

Kerman v. Iran

Kersantite, *France*, age, 70-2906

Kesselwandferner glacier v. Austria

Kësterite, anal., opt., d.t.a., t.g.a., X-ray, 70-3398

Keystone v. South Dakota

Keystone gold mine v. Alaska

Khabour v. Iraq

Khammam v. India

Khantayskoye lake, Siberia v. Russian SFSR

Kharadzbul, Siberia v. Russian SFSR

Khibina (Khibiny) v. Russian SFSR

Khibinsk v. Russian SFSR

Khingang, Siberia v. Russian SFSR

Khodakan river, Siberia v. Russian SFSR

Khorat plateau v. Thailand

Khusa-Gol, Siberia v. Russian SFSR

Kieserite, — carnallite paragenesis, 70-1824 — tachhydrite paragenesis, 70-1825

Kigwae hill v. Tanzania

Kilauea v. Hawaii

Kilchoanite, morphology & microstructure, 70-2273; stability relationships, 70-2286; *New Zealand*, at basalt-limestone contact, opt., X-ray, 70-584

Kil'din Strait v. Russian SFSR

Kilembe v. Uganda

- Kimberley, Cape Province v. South Africa
 Kimberley, Western Australia v. Australia
 Kimberlite, anal. & origin of layers in, 70-3502; evolution of, 70-2623; inclusions in, 70-444; petrol., 70-777, 3438; RE elements in, 70-3276; review of papers, 70-873; Ontario, age, 70-17, anal., petrog., 70-1732; Siberia, B in, 70-1408, distribution of pipes, 70-3517, olivine & garnet from, 70-1988, RE data, 70-442, petrol., book, 70-3438; South Africa, garnet peridotite xenoliths in, 70-2688, xenoliths from pipe, 70-2358; Ukrainian SSR, possible diamond-bearing, 70-2207
 —picrite, Uzbek SSR, dykes in schist, anal., mineralogy, 70-2681
 Kimberlitic rocks, India, age, 70-1971; Ivory Coast, clay fraction of, 70-1132; Quebec, anal., petrog., origin, 70-2728; Uzbek SSR, in schist, anal., mineralogy, 70-2681
 Kingite, X-ray, cell dimensions, 70-3424
 Kings mountain v. North Carolina
 Kink bands, origin in micas, 70-3149
 Kinoite, Arizona, in skarn, new mineral., opt., X-ray, formula, 70-3431
 Kirghizian SSR, greisenization, 70-915; Kokshaal-Tau, intrusives, 70-1961
 Kirigamine volcano, Honshu v. Japan
 Kirsh volcano v. Yemen
 Kiruna v. Sweden
 Kishangarh v. India
 Kittilä v. Finland
 Kivu v. Congo
 Klaprothite, Germany, dimorph of emplectite, 70-2586
 Klockmannite, structure, 70-1162
 Kłodawa v. Poland
 Klondike, Yukon v. Canada
 Kuane lake, Yukon v. Canada
 Kobellite, France, 70-262; Germany, anal., genesis, 70-2562
 Kodar-Udokan, Siberia v. Russian SFSR
 Köfels v. Austria
 Kok-Kaya massif v. Ukrainian SSR
 Kokkola v. Finland
 Koko v. Hawaii
 Kokshaal-Tau v. Kirgizian SSR
 Kola peninsula v. Russian SFSR
 Kolbeinsey Is. v. Iceland
 Koli-Kaltimo v. Finland
 Kondapalli v. India
 Konjo mine, Honshu v. Japan
 Koprivstitsa v. Bulgaria
 Korath range v. Ethiopia
 KOREA, Janggun, Mn minerals, 70-719, 720
 Kornerupine, France, 70-972; Malagasy Republic, in gneiss, anal., unit cell, 70-1533, IR 70-3387
 'Korosten' v. Ukrainian SSR
 Koryak, Soviet Far East v. Russian SFSR
 Kotlahti v. Finland
 Koudiat Safra v. Tunisia
 Kovdor v. Russian SFSR
 Kramer v. California
 Krasnaya Shapochka v. Russian SFSR
 Krauskopite, structure, 70-220
 Krennerite, anal., 70-1604
 Krivoy-Rog v. Ukrainian SSR
 Krusné Hory mts. v. Czechoslovakia
 Kruszof Is. v. Alaska
 Kuala Lumpur v. Malaya
 Kuatuni, North Is. v. New Zealand
 Kujirnamu, Honshu v. Japan
 Kukmor v. Russian SFSR
 Kuli-Kolan v. Tadzhik SSR
 Kumola v. Kazakh SSR
 Kunkletown v. Pennsylvania
 Kurnakovite, California, structure, 70-3026; China, 70-3026
 Kutna Hora v. Czechoslovakia
 Kunzite, colour changes in, 70-3234
 Kupferschiefer, Germany, isotopic comp., 70-1420, 1421; Netherlands, isotopic comp., 70-1420
 Kure atoll v. Hawaii
 Kuriles, Soviet Far East v. Russian SFSR
 Kuznetsk Alatau, Siberia v. Russian SFSR
 Kwoiek, British Columbia v. Canada
 Kyanite, & CaO-MgO-FeO ratio in eclogite, 70-3347; —diopside join at high T & P, 70-1331; high-P stability, 70-3148; IR, 70-3601; isothermal compressibility, 70-1905; —sillimanite polymorphism, 70-3196; Canada, in granulites, 70-949; Norway, in eclogite, alteration of, 70-3346; Ontario, in gneiss, 70-590; Pyrenees, in schist, paragenesis, 70-3587; Siberia, inclusions in, 70-2806
 Kylvitic rocks, Ayrshire, in sills, anal., petrog., genesis, 70-2630
 Kyllerkopf v. Germany
 Kyogle, New South Wales v. Australia
 Kyushu v. Japan
 Labrador, Newfoundland v. Canada
 Labradorite, Labrador, heat treatment & X-ray diffraction patterns, 70-1345, high & low T in twin, 70-155; Seychelles, phenocrysts in dolerite, anal., opt., 70-837
 Laccoliths, RE distribution in, 70-2714; Shonkin Sag, chem., genesis, 70-3495
 Lada Soela v. Surinam
 Ladoga v. Russian SFSR
 L'Afar v. Ethiopia
 Lafayette Co. v. Wisconsin
 Laghi v. Italy
 Laguna v. New Mexico
 Lahar, Crimea, fossil, 70-2761
 Lake Carcés v. France
 Lake Constance v. Europe; Germany
 Lake Dufault mine, Quebec v. Canada
 Lake George, v. Colorado
 Lake Magadi v. Kenya
 Lake Mien v. Sweden
 Lake Pinnus-Yarvi v. Russian SFSR
 Lake Säcksjärvi v. Finland
 Lake Tibérias basin v. Israel
 Lamprophyre, crystallization of glass, 70-1339; Antarctica, petrog., 70-1716; Devon, prowerisite, anal., 70-793; Siberia, age of dyke complex, 70-1960
 Lamprophyric rocks, Italy, origin, 70-865
 Lanarkite, in banded sulphides, 70-2257
 Land's End, Cornwall v. England
 Långban v. Sweden
 Långbanite, Långban, 70-3632
 Langenstrieig v. Germany
 Langis mine, Ontario v. Canada
 Langisite, Ontario, in safflorite, comp., reflectivity, VHN, X-ray, 70-1644
 Langöy v. Norway
 Lanthanides, concentration between pyroxene & garnet, 70-420; concentration in marine Fe-Mn concretions, 70-2398; in minerals & meteorites, 70-419
 Lanthanum, in carbonates, 70-1411; Australia, in carbonate, 70-1705; Donegal, in granites, 70-803; Russian SFSR, in diamond, 70-1584, in lueshite, 70-742; Siberia, zoning in granitic massifs, 70-2714
 — compounds, La[B₃O₆], new structure type, 70-2144; LaBO₃, high-I, structure, 70-2145
 Lanzo v. Italy
 Lapeenranta v. Finland
 Lapidary techniques, accurate grinding of rocks, 70-50; metallographic polishing, book, 70-1085; preparation of polished sections, 70-45, 46
 Lapilli, Italy, origin of accretionary in tuff, 70-1777
 Laramie range v. Wyoming
 Las Tapias, Cordoba v. Argentina
 Lashaine volcano v. Tanzania
 Laterite, genesis, 70-2991; New Caledonia, Ni in, 70-1383; Queensland, on basalt, age, 70-1707, profile of nickeliferous, anal., geochem., 70-3258
 Lateritization, 70-461; experimental of illitic marl, anal., X-ray, d.t.a., 70-3211
 Latite, quartz, Alaska, anal., 70-2733; Montana, porphyry, anal., 70-600; Oregon, anal., petrog., origin, 70-1745
 Latium v. Italy
 La Trappe, Quebec v. Canada
 Laubmannite, crystal structure, X-ray, 70-2600
 Laueite, structure compared with pseudolaueite, 70-1180
 Laugarvatn v. Iceland
 Laumontite, Colorado, 70-3384, in sandstone, origin, 70-1582; Mozambique, anal., X-ray, IR, d.t.a., 70-665; New Zealand, hypogene, 70-129; Siberia, nuclear magnetic resonance study, anal., 70-659
 Launayite, Ontario, 70-1300
 Laurian mine v. Greece
 Laurite, Alaska, chem., H., reflectivity, 70-1598; Borneo, 70-1598; Montana, chem., H., reflectivity, 70-1598
 Lava, basaltic, palaeomagnetism, 70-964; tholeiitic, phase relations, anal., 70-1388; California, anal., origin, 70-2709; Cape Verde Is., chem., petrog., 70-1785; Congo K-rich, anal., Sr isotopes in, origin, 70-1770; Ethiopia, anal., opt., chem., genesis, 70-833; Etna, tholeiitic, 70-1781, 1783; Fiji, shoshonitic, chem., 70-844; France, chlorite in, 70-626, tr. elements in, geochem., 70-3272; Greenland, palaeomagnetism, 70-965; Hawaii, immiscible sulphide melt in basaltic, 70-2205, magnetism of, 70-1788, 1882, RE in, origin, 70-2724, Zr & Hf in, 70-2364; Iceland, opaque minerals in, 70-3442; Italy, carbonates in, 70-1413, petrog., 70-824, trachytic-phonolite, geopetrology, 70-1778; Ivory Coast, acid, Sr age, 70-1008; Kenya, age, 70-1955; Mull, opaque minerals in, 70-3442; Nevada, anal., heavy minerals in, 70-852; New Guinea, petrog., chem., origin, 70-3489; Papua, 70-842; Sardinia, anorthoclase, 70-2645; Siberia, alkalinity in, 70-2680; Spain, mineral parageneses in metamorphosed, 70-3591; Uganda, K-rich, anal., Sr isotopes in, origin, 70-1770
 Lavadores v. Portugal
 Lavertezzo v. Switzerland
 Lawrence Co. v. South Dakota
 Lawsonite, origin, 70-3437; Chile, in schists, 70-951; Europe, distribution, 70-2802; Turkey, distribution, 70-2802
 Layered igneous rocks, Canada, crystallization of chromite, ilmenite, & magnetite in, 70-2695; Colorado, origin, 70-2718; Greenland, folding & slumping in, xenoliths in, 70-2719; Skaergaard, hidden zone, 70-2616
 — intrusion, Caernarvonshire, geochem.,

Layered intrusion, (contd.)

anal., 70-428, F & Cl in, 70-435; *Colorado*, granodiorite, 70-1655; *Greece*, origin in ophiolitic complex, 70-1687; *Greenland*, in alkaline intrusion, 70-855, in dyke, origin, 70-856; *India*, in gabbro, 70-1758; *Lovozero*, in alkaline intrusion, 70-855; *New York*, origin in amphibolites, 70-1655; *Rhum*, emplacement of, 70-3512; *Tyrone*, in gabbro, 70-857; *Western Australia*, in basic intrusion, 70-1704; *Wyoming*, in pegmatites origin, 70-859

Laytonville v. California

Lazulite, *Georgia*, 70-3634

Lead, absolute isotopic abundance ratios of Pb standards, 70-534; anal. by reverse polarographic technique, 70-2007; cause of colour in amazonite, 70-3373; exploration techniques, 70-223; transport in molten silicate vapour, 70-1335; world production & prices, 1969, 70-1228; *Arizona*, 70-2130; *Bulgaria*, distribution in pegmatites, 70-1381, in volcanic rocks, 70-1402; *Derbyshire*, in stream sediments, 70-2424; *Donets*, in pyrite in coal, 70-1587; *England*, 70-288; *France*, in lavas, 70-3272, in sediments, 70-1414; *Georgian SSR*, in Mn ores, 70-1389; *Germany*, in Kupferschiefer, anal., 70-1420; *Greenland*, in ice layers, anal., 70-410; *Honshu*, in hokutolite, 70-737; *Italy*, in mineral waters, 70-1462; *Massif Central*, in granite, 70-3459; *Netherlands*, in Kupferschiefer, anal., 70-1420; *Ontario*, isotopic comp. in orebody, 70-1017; *Pacific Ocean*, in clays, 70-1427; *Quebec*, in montbrayite, 70-1605; *Red Sea*, economic potential, 70-85; *Soviet Far East*, in igneous rocks, 70-3261; *Transbaikalia*, in magnetite, 70-3437

—Ag deposits, *Maine*, 70-2172; *New Hampshire*, 70-2172; *Portugal*, 70-2183

—compounds, sulphide, orientation of vacuum deposited films, 70-3164; uranyl vanadate, synthesis, X-ray, d.t.a., t.g.a., 70-3190; *Ontario*, sulphantimonides, 70-1300

—deposits, isotopic, classification of, 70-1976; *Bulgaria*, Pb isotopes, 70-1203; *Bushveld*, 70-2163; *Egypt*, 70-3085; *Iran*, 70-1701, 1703, 3061; *Mississippi valley*, genesis, 70-1212; *New Brunswick*, 70-1028

—isotopes, absolute abundance ratios in Pb standards, 70-534; anal. using double spike, 70-1037; & evolution of Earth's crust, 70-1379; classification of, 70-1976; comp. of Earth's crust & of Fe meteorites, 70-405; Concordia plots of abundances, 70-535; in tektites and impact glass, 70-566; in volcanic rocks, 70-1944; *Bulgaria*, in ore deposits, 70-1203; *Cape of Good Hope*, in sea-water, 70-3302; *Italy*, Concordia plots of abundances, 70-535; *Mississippi Valley*, use in Pb-Zn exploration, 70-1211; *New Mexico*, 70-536; *New York*, Concordia plots of abundances, 70-535; *Nigeria*, in granites, 70-2723; *North America*, in K-feldspars of igneous rocks, 70-451; *Red Sea*, in sediments, 70-85; *Texas*, Concordia plots of abundances, 70-535; *Utah*, origin in galena & feldspar, 70-1382

—Zn deposits, *British Is.*, review, 70-2149; *Bulgaria*, T of quartz formation in,

70-1254; *Italy*, genesis, 70-3107; *Massif Central*, genesis, 70-3101; *Mississippi valley*, Pb isotopes, 70-1211; *Sardinia*, influence of structure on development, 70-1217; *Spain*, 70-3105; *Tunisia*, geothermometry by study of fluid inclusions, 70-2167; *Yukon*, 70-1209

—Zn ore, in carbonate rocks, chemistry, 70-421; *Bulgaria*, Pb isotopes, 70-1203; *Burma*, 70-284; *Italy*, 70-270; *Siberia*, relation to dolerite dykes, 70-276; *Sikkim*, lack of zoning, 70-2196

—Zn-Ag ores, *Portugal*, reflected light microscopy, X-ray, 70-264

Lebombo range v. Mozambique

Lechatelierite, comp. and size frequency in moldavites, 70-559, 560

Ledbury hills, Herefordshire v. England

Leicester v. England

Lemoynite, *Quebec*, in pegmatite, comp., opt., X-ray, 70-1654

Lengenbach v. Switzerland

Lenoblite, *Gabon*, in U deposit, new mineral, anal., d.t.a., X-ray, formula, 70-3426

Leonhardtite, Colorado, chem., 70-3384

Lepidocrocite, *India*, in muscovite, origin, 70-3410; *New Zealand*, X-ray, 70-1561; *Norway*, pseudomorphs after pyrite, 70-717; *Wyoming*, in dahllite, 70-3625

Lepidolite, anal., decomposition of hydroxyl group in, 70-2533; thermal variation of opt. properties, 70-325; *Canada*, occurrences, 70-231; *Elba*, 1M & 2M₂, anal., structure, 70-1188

Lepidomelane, *Pyrénées orientales*, in leptynite, anal., 70-608

Lepontine Alps v. Switzerland

Le Pouget, v. France

Leptite, *Kola peninsula*, anal., origin, 70-2840

Leptynite, *Pyrénées orientales*, anal., 70-608

Les Maures v. France

Lésna v. Poland

LESOTHO, Matsuko, xenoliths in kimberlite, 70-2688

Lespromkhoznoye, Siberia v. Russian SFSR

Lesser Antilles v. West Indies

Leucite, heat content & entropy, 70-2321; partition of Na & Cs between orthoclase &, 70-1340; *Italy*, Rb & K in, 70-437, twinning of tetragonal, structure, 70-1196; *Spain*, in lavas, anal., 70-2708; *Western Australia*, in lavas, anal., 70-2708; *Wyoming*, in volcanic rocks, anal., 70-2708; *Leucite hills v. Wyoming*

Leucitite, olivine, *Devon*, origin, 70-793

Leucogranite, *France*, chem., mineralogy, origin, 70-2637, d.t.a. of quartz in, 70-648

Leucomonzonite, *Italy*, anal., petrog., genesis, 70-818

Leucophoenicite, *New Jersey*, misidentification of alleghanyite, opt., X-ray, 70-2522

Levant v. Mediterranean Sea

Lewis, Ross & Cromarty v. Scotland

Lewisian rocks, *Outer Hebrides*, metamorphic history, 70-1845; *Ross & Cromarty*, metamorphic differentiation in, anal., 70-1847; *Sutherland*, anal., in Moines, 70-3323, structure, deformation phases, 70-3574

Lherzolite, *Australia*, inclusions in basanites, Th, U, & K in, 70-447; *Eifel*, spinel-xenoliths, anal., 70-2358; *France*,

anal. of minerals, formation T and P, 70-571, emplacement of, 70-805, structural & petrofabric anal., origin, 70-2717; *Italy*, origin, 70-3458; *Massif Central*, spinel-xenoliths, anal., 70-2358; *mid-Atlantic ridge*, origin, 70-778; *New South Wales*, xenoliths in hawaiite, 70-843

Liberty open-pit mine v. Nevada

Libethenite, France, 70-3617

LIBYA, analcite, 70-657; mineral resources, 70-3054; silica glass, 70-570; *Sirta basin*, sediments, 70-2768; *Tripolitania*, volcanic rocks, 70-815; *Wadi Lebda*, quartz grains, 70-3539

LIECHTENSTEIN, Vaduz, calcite, 70-2492

Lignite, *India*, production survey, 70-235

Ligurian Apennines v. Italy

Ligurian sea v. Mediterranean sea

Lilongwe Plain v. Malawi

Limburgite, *Dominican Republic*, anal., petrog., 70-3497

Limecrest v. New Jersey

Limestone, air pollution damage to, 70-1439; as road aggregate, EM, petrog., 70-2861; calcite crystal size & clay content, 70-877; C isotopes in, 70-2449; metamorphosed, Sr isotopes in, 70-1446; reaction between argillaceous dolomitic & portland cement, 70-1312; RE elements in metamorphic, 70-3276; surface erosion rate of Portland Stone, 70-1439; thermoluminescence & static loading of, 70-3612; tr. elements in, 70-1411; *Alaska*, petrog., 70-2779; *Barbados*, from sea-bottom, EM, X-ray, 70-2735; *British Is.*, economic review, 70-2148; *Crimea*, comp. of subsurface water in, 70-2411; *Cyprus*, origin with lavas & radiolarities, 70-1686; *France*, EM, homologous with the Chalk, 70-3536; *Illinois*, primary cut & fill channels in, 70-3080; *India*, elastic properties, 70-1907, O & C isotope fractionation between calcite & dolomite in, 70-3285; *Mediterranean*, crusts from sea-bottom, 70-2735; *Mexico*, hydrothermal argillation of volcanic pipes in, 70-2075; *Nevada*, vein alteration of, 70-913; *New Brunswick*, 70-1028, anal., 70-2333; *New South Wales*, 70-1811; *New Zealand*, differential cementation in, 70-1827, petrog., EM, 70-1817; *Siberian platform*, thermally metamorphosed, 70-3553; *Wales*, petrog., 70-887

Limonite, mechanism for Ge-enrichment of, 70-1377; *Iran*, 70-3478

Limousin v. France

Lindsay lake, British Columbia v. Canada

Lineations, *Appalachian mts.*, origin, 70-3561

Linnaeite, S variation in, 70-3392; *Norway*, 70-3095; in sulphide deposits, anal., 70-3392

'Linobate', 70-1363

Linosa Is. v. Italy

Lipari Is. v. Italy

Liparite, U, Th, F, Cl, Mo, & Nb in, 70-3271

Lipscombite, crystal structure, 70-2600

Listvenite, origin, 70-2789

Lithiophorite, *France*, in limestone, d.t.a., t.g.a., X-Ray, 70-2743, in marble, 70-3097; *Nevada*, in vein, anal., 70-913; *Scotland*, in ore, anal., EM, d.t.a., t.g.a., X-ray, 70-1619

Lithiophosphate, *North Carolina*, polymorphism, opt., 70-1623

- thium, determination by atomic absorption spectroscopy, 70-1064; in muscovite & K-feldspar & rare metal mineralization in pegmatites, 70-3246; in quartz, 70-645; *Canada*, geology of deposits, geochem., mineralogy, 70-231; *Corsica*, in granite & granodiorite, 70-3269; *Elba*, in granodiorite, 70-436; *France*, in lavas, 70-3272; *Kazakh SSR*, in amazonite granite, 70-2620; *Pacific Ocean*, in ground water, 70-2406; *Silesia*, in quartz from rocks, 70-1574; *Tuscany*, in ignimbrites, 70-436
- compounds, α - Li_2AlF_6 , structure, 70-1164; Li_2O , determination in rocks by atomic absorption spectrophotometry, 70-2017; niobate, synthetic, 70-1363; nitrate, occlusion in zeolite, 70-1356; *Devon*, in igneous rocks, 70-793
- minerals, *Canada*, occurrences, 70-231
- ithogenesis, book, 70-2960
- ittle Aden v. *Arabia*
- ittle Belt mts. v. *Montana*
- ittle Falls v. *Idaho*
- ittle Haven-Amroth coalfield v. *Pembrokeshire*
- ivingstonite, synthesis & stability, 70-3177
- izard, *Cornwall* v. *England*
- izardite, *Russian SFSR*, chem., d.t.a., opt., X-ray, 70-2538
- lanharry, v. *Glamorganshire* v. *Wales*
- lano v. *Texas*
- leyn, *Caernarvonshire* v. *Wales*
- och Awe, *Argyllshire* v. *Scotland*
- och Coire, *Sutherland* v. *Scotland*
- och Nant, *Argyllshire* v. *Scotland*
- och Sheldraig-Loch Braigh Horrisdale area, *Ross & Cromarty* v. *Scotland*
- och Shin, *Sutherland* v. *Scotland*
- odève v. *France*
- oei-Chienkarn v. *Thailand*
- oess, *Germany*, EM, 70-2754; *Iran*, consolidation characteristics, 70-1151; *Kent*, consolidation characteristics, 70-1151; *Poland*, geochem., 70-140; *Ukrainian SSR*, boundary of clay fraction in, 70-141
- ofoten Is. v. *Norway*
- oh oelo v. *Indonesia*
- ohrheim v. *Germany*
- oire v. *France*
- ökken v. *Norway*
- öllingite, *South Dakota*, 70-3623
- ong Is., *Seychelles* v. *Indian Ocean*
- oolekop, *Transvaal* v. *South Africa*
- orraine v. *France*
- outh v. *Ireland*
- ovozero v. *Russian SFSR*
- öweite, anal., d.t.a., X-ray, D, m.p., 70-1635; *Germany*, structure, 70-3036
- ublin v. *Poland*
- udlamite, *South Dakota*, 70-3623
- udwigite, *Baikal*, titanian in marbles & skarns, anal., 70-3432
- ueshite, *Russian SFSR*, anal., refr. ind., RE in, X-ray, 70-742
- uisenfelde v. *Tanzania*
- uminescence, cathodoluminescence for Mn distribution in carbonate rocks, 70-3284; of enstatite from meteorites, 70-553; of moissanite, 70-2563; of scheelite, 70-2567; spectra of fluorites, 70-1608
- unar rocks, *Mare Tranquillitatis*, anal., rare gases in, γ -ray, magnetism, organic content, 70-761
- Lutetium, determination by neutron activation & mixed solvent anion-exchange chromatography, 70-2024
- Luzonite, variations in comp., 70-3393
- stibioluzonite series, anal., opt., d.t.a., t.g.a., X-ray, 70-3398
- Lyndochite, *Urals*, crystalline, anal., RE in, X-ray, 70-2568
- Ma'ale Hameshar v. *Israel*
- Macedon glass, fission track age, 70-567
- Maché Is., *Seychelles* v. *Indian Ocean*
- McHenry Co. v. *Illinois*
- Mackayite, synthesis, structure, 70-2237
- Mackenzie, *Northwest Territories* v. *Canada*
- Mackinawite, in banded sulphides, 70-2257; *France*, in ariégite, paragenesis, 70-677; *Guinea*, in websterite, paragenesis, 70-677; *Morocco*, nickelferous, vermicular in pentlandite, anal., 70-3397; *Scotland*, in allivalite, paragenesis, 70-677; *South Africa*, in mafic & ultramafic rocks & carbonatite, genesis, 70-974, origin, 70-676; *Transvaal*, nickelian, anal., opt., H., 70-678
- Macon Co. v. *North Carolina*
- McWatters, *Ontario* v. *Canada*
- Madagascar = *Malagasy Republic*
- Madampe v. *Ceylon*
- Madan v. *Bulgaria*
- Maddalena, *Sardinia* v. *Italy*
- Madeira v. *Atlantic Ocean*
- Madhya Pradesh v. *India*
- Madoc, *Ontario* v. *Canada*
- Madocite, *Ontario*, synthesis, 70-1300
- Madras v. *India*
- Madupite, *Wyoming*, petrog., 70-2708
- Mafic rocks, *Alaska*, anal., 70-3492
- Magadiite, H-, Na-, & Ca-, 70-2560; similar to keatite, X-ray, 70-2560; thermodynamic data, 70-398; *Oregon*, genesis, 70-670
- Maghemite, *India*, in muscovite, origin, 70-3410; *New South Wales*, in laterite & ferricrete, opt. 70-3404; *Transvaal*, 70-701
- Magma, differentiation of ascending basic, 70-3513; dynamic models for movement in crust & mantle, 70-3445; evolution of alkaline ultrabasic during kimberlite formation, 70-3438; granitic, comp. of hydrous phase in equilibrium with, 70-1655; granitic, from partial melting of sediments, 70-3441; intratelluric heat and substance flows as agents for formation of, 70-777; intrusion into brittle rocks, 70-3511; lamprophyric, 70-1339; number of types, 70-3436; origin, ascent, & emplacement of, 70-3446; separation of water from granitic, 70-518; tr. element distribution during crystallization, 70-3270; tr. elements in granitic, 70-423; volatiles & heat-focusing on generation of, 70-3514; *Armenian SSR*, behaviour of Al_2O_3 in, 70-2359; *Baffin Is.*, derived from approx. 100 km. in mantle, 70-2697; *California*, crystallization of biotite in, 70-623, extraction from rising melting zone, 70-2709; *Cornwall*, intrusion under pressure, 70-1747; *England*, depth of origin of granite, 70-3507; *Hawaii*, basaltic, near surface crystallization, 70-1338, comp., 70-3519, generation depth, 70-3528; *Kenya*, generation of peralkaline, 70-1696; *Siberian platform*, T of basalt, 70-3553;
- Skaergaard*, comp. of residual liquids, 70-2616
- Magmatic rocks, petrology, book, 70-777
- Magmatism, & transmagnetic solutions, 70-871; volatiles in, 70-3514; *Carpathians*, 4 phases of, 70-2661; *Siberia*, of trap, 70-777
- Magnesia, sintering & crystal growth, 70-3159; *British Is.*, economic review, 70-2148
- Magnesiocromite, m.p., 70-3160
- Magnesioferrite, *France*, 70-3617; *Sweden*, origin in marble, anal., reflectivity, VHN, X-ray, 70-1612
- Magnesioriebeckite, *Ayrshire*, in trachyte, opt., 70-1667; *Montana*, anal., 70-2527
- Magnesite, decomposition during rapid clearing, 70-1284; flotation from dolomite mixture, 70-349; hydraulic equivalence with quartz & Au, 70-2214; IR, 70-3601; *Austria*, nodular in red beds, 70-3070; *Baikal*, origin in veins in marble, 70-917; *British Is.*, economic review, 70-2148; *Egypt*, anal., d.t.a., t.g.a., X-ray, 70-1272; *Italy*, description of deposit, 70-303; *Rhodesia*, description of deposit, 70-302
- deposits, *Austria*, 70-3130; *France*, anal., 70-1271
- Magnesium, & Ni in olivine, 70-3334; atoms in heulandite & clinoptilolite, 70-660; determination by atomic absorption spectroscopy, 70-1064, 1065; determination by activation anal., 70-2947; in amphibole solid solution, 70-3359; in coexisting biotite & garnet, 70-1842; ions in amphiboles, Mössbauer spectra, 70-2527; removal from air-dried sediments, 70-2736; X-ray determination in biotites, 70-1556; *California*, Fe/Mg ratios in biotites, 70-623; *Cornwall*, in tourmalines, 70-594; *Devon*, in tourmalines, 70-594; *Donets*, in pyrite in coal, 70-1587; *Finland*, in magnetite, 70-782; *France*, in therzolite silicates, 70-571, in river water, 70-3303; *India*, partition between chromite & orthopyroxene, 70-3402; *Ireland*, zonation in igneous garnets, 70-578; *Moravia*, in mica, skarn & pegmatite, 70-617; *New Hampshire*, —Fe for garnet & biotite pairs, 70-2846; *Norway*, and Fe in coexisting amphiboles, 70-2526; *Russian SFSR*, in coexisting olivine, 70-2518; *Spain*, zoning in garnets, 70-3341; *Sweden*, distribution between biotite and garnet in gneiss, 70-621, in charnockitic rocks, 70-2400, in coexisting biotite & hornblende, 70-3300, in magnetite, 70-3403; *Transbaikial*, in magnetite, 70-3437
- compounds, MgAl_2O_4 , crystal surface microstructures, 70-340; $\text{MgNH}_4\text{AsO}_4 \cdot 6\text{H}_2\text{O}$, cell dimensions, X-ray, 70-3029; $\text{MgO} \cdot \text{Al}_2\text{O}_3 \cdot 7.9\text{H}_2\text{O}$, decomposition, 70-341; oxide, from artinite, 70-3166; synthetic Mg-Al carbonate hydroxide, structure, 70-201
- Magnet Cove v. *Arkansas*
- Magnetic spherules, in tektites and impact glasses, origin, 70-569
- Magnetic survey, *Europe*, 70-1658; *Stirling*, 70-2632
- Magnetism, & ancient Earth radii, 70-1934; & arrangement of continents during Palaeozoic, 70-994; & ^{14}C dating, 70-1036; & thermal expansion of calcite, 70-970; disturbance of primary

Magnetism, (cont'd.)

remance, 70-963; Earth's field no redeposited silt, 70-2862; Earth's field since 2500 m.y., 70-964; evidence for displacements within continents, 70-2953; in cassiterite, 70-1881; in diorite, 70-1914; induced anisotropic in hematite crystals, 70-1884; in Fe-containing ZnS, 70-1879; of submarine basalts, 70-3161; origin & stability of n.r.m., review, 70-3610; remagnetization in igneous rocks, 70-962; remanent in magnetite & effect of annealing on coercive force, 70-1883; resonance in partially deuterated gypsum crystals, 70-1890; (self)-reversal, neutron diffraction, & ore microscopy, 70-963; stable remanence & memory of multi-domain materials, 70-1885; zero detector for balance, 70-1055; Algeria, of flows & dykes, 70-2868; Arkansas, of alkaline rocks, 70-1034; Bohemia, of pyrrhotite, 70-3602; Colorado, of dykes, 70-997; Czechoslovakia, for dating hydrothermal deposits, 70-1912; Europe, palaeomagnetic chronology, 70-2912; Finland, remanent in dykes, 70-969; France, in basalts, 70-967, of sediments, 70-968; Greece, thermoremanent in intrusive bodies, 70-966; Greenland, in lavas, 70-965; Hawaii, of lavas, 70-1788, remanent in lavas, 70-1882; Honshu, of magnetite ores & dykes, 70-699; Malagasy Republic, of basalts, 70-2867; Minnesota, 70-1913; Missouri, of orebody, 70-1938; Moon, 70-761; New Mexico, of dyke, 70-997; Norway, & age of diabase, 70-2893, of Old Red sequence, 70-1937; Oregon, in sill, 70-1661; Sardinia, of trachyandesite, 70-2866; Spain, of andesites & pelites, 70-1935, of siltstones, andesites & basalts, 70-1936

Magnetite, by reduction from hematite, kinetics, 70-337; effect of annealing on coercive force & magnetization in, 70-1883; elastic deformation, 70-1901; in spherules from tektites and impact glasses, 70-569; magnetic properties, 70-698; mechanism of low *T* oxidation, 70-2230; orientation on oxidation to hematite, X-ray, 70-1294; polysynthetic & diamond-type twins, 70-1880; stable remanence & memory of, 70-1885; thermomagnetic anal., 70-51; weak reflections in diffraction pattern, 70-191; Alaska, origin in ultrabasic complex, 70-2706, source of placer, 70-3492; Azerbaijan SSR, crystal morphology, 70-1613; Botswana, in gabbro, thermoremanence, 70-971; Bulgaria, in schist, 70-1614; Canada, crystallization in layered intrusion, 70-2695; Ceylon, 70-3064; Finland, in pegmatite, tr. elements in, 70-782; Hokkaido, titaniferous in dolerite, anal., 70-1655; Honshu, n.r.m., origin, 70-699; Hungary, in volcanic rocks, anal., 70-2662; India, in muscovite, origin, 70-3410; Kazakh SSR, in granitic rocks, RE in, 70-2566; Mongolian People's Republic, 70-3543; Montana, in igneous complex, anal., 70-2703; Norway, 70-3095; Ontario, in metamorphic rocks, anal., 70-2844; Piedmont, recovery from asbestos, 70-674; Portugal, 70-934; Russian SFSR, in serpentine, Ni in, 70-700; St. Vincent, from volcano, comp., phys. props., 70-3409; Siberia, concentration in oil-bearing

strata, 70-2764; Spain, in lavas, anal., 70-2708; Sweden, anal., element partition between coexisting minerals & 70-3300, sulphurization & Mg in, anal., X-ray, 70-3403; Switzerland, in schist, anal., 70-941; Transbaikal, in granites, tr. elements in, 70-3437; Transvaal, 70-701; Western Australia, in lavas, anal., 70-2708; Wyoming, in volcanic rocks, anal., 70-2708

— jacobinite series, Buryat ASSR, anal., H., reflectivity, Curie point, 70-702

— trevorite series, South Africa, 70-697 — deposits, Bushveld, vanadiferous, 70-2163, 2165

Magnetitovoye, Buryat ASSR v. Russian SFSR

Magnetoplumbite, structure, 70-3025

Magnophorite, Spain, in lavas, anal., 70-2708; Western Australia, in lavas, anal., 70-2708; Wyoming, in volcanic rocks, anal., 70-2708

Maharashtra v. India

MAINE, age of volcanics, 70-13; Au, 70-980; Cl and F in micas, 70-624; Pb-Zn-Ag deposits, 70-2172; sillimanite, 70-912; tourmaline, 70-3628; Bumpus mine, Albany, minerals in pegmatite, 70-978; Cupstic pluton, cordierites, 70-588; Deer Hill in Stow, amethyst, 70-1370; Oquossoc, metamorphism, 70-3598; Rumford, pollucite, 70-216

Maine-et-Loire v. France

Makaopuhi lava lake v. Hawaii

Makara basin, North Is. v. New Zealand

Makatite, Kenya, in trona, new mineral, formula, d.t.a., X-ray, 70-3430

Mal di Ventre, Sardinia v. Italy

Malachite, Maryland, 70-982

Malacon, in lenses in schist, opt., genesis, 70-1520; Angola, in enderbite, 70-573

MALAGASY REPUBLIC, age determinations, 70-10; charnockite, 2900, 3596; ferripleonaste, 70-696; grandidierite, 70-1540 hydrocarbons in graphite, 70-472; ignimbrites, 70-836; IR spectra of minerals, 70-3387; spessartine, 70-2497; Androy, basalts, 70-2867; Antsirabe, ixiolite, 70-712; Betanimena, ixiolite, 70-712; Fort Dauphin, grandidierite, 70-583; Inanakafy, kornerupine-bearing gneiss, 70-1533; Mangoky-Onilahy, basalts, 70-2867

MALAWI, supracrustal rocks, 70-426;

Chilwa Is., fenitization, 70-868; Chimwadzulu hill, corundum, 70-1360;

Dzalanyama range, As & Cu, 70-944; Kangankunde, fenitization, 70-868;

Lilongwe Plain, geology, 70-944; Malingunde, pyrite-pyrrhotite, 70-944;

Ngala hill, augen gneiss, 70-944

MALAYA, Johore, Sn in Fe ore deposits, 70-2930; Kuala Lumpur, age of Sn deposits, 70-12

Malingunde v. Malawi

Malvern hills v. England

Mama, Siberia v. Russian SFSR

Mammoth mine v. Utah

Manasseite, Switzerland, from spinel, 70-909

Manganapatite, Romania, in camptonite, 70-609

Manganese, coprecipitation with CaCO₃, 70-348; deposition from solution, 70-3184; determination by activation anal., 70-2947; determination of Mn²⁺ in diopside by e.p.r., 70-2102; distribution between olivines & sulphides,

70-1324; extraction from refractory ores, 70-353; in biotites from igneous rocks, 70-619; in goethite, 70-1621 in sediments, 70-1429, 1435; in shells, 70-487; transformation in water-logged soil, 70-1442; uptake of ⁵⁴Mn by bentonite in sea-water, 70-2052; variation in glasses, 70-764; Atlantic Ocean, ferro-, X-ray, EM, anal., 70-477 Belgium, in carbonate rocks, 70-328 Binnatal, in sphalerite, 70-1589; Buryat ASSR, in magnetite-jacobinite series 70-702; Canada, 70-233; Cornwall, in tourmaline, 70-594; Derbyshire, in stream sediments, 70-2424; Devon, in tourmalines, 70-594; Finland, in magnetite, 70-782; France, in lavas, 70-3272; Indian Ocean, in clay, 70-3288; Ireland, zonation in igneous garnets, 70-578; Israel, in caves, 70-1465; Malawi, in corundum, 70-1360; Pacific Ocean, in clays, 70-1427; Quebec, in andradite, 70-1525; Russian SFSR, in diamond, 70-1584; Spain, zoning in garnets, 70-3341; Sweden, partition in minerals in gneiss & amphibolite, 70-3300; Transbaikal, in magnetite, 70-3437; USSR, in clays, 70-1430; in garnet & refr. ind., 70-576

— compounds, (Mn_{1-x}Fe_x)₂O₃, structure, 70-1168; Mn₂GeO₆, high *P* form, X-ray, 70-373; Mn(HCOO)₂·2H₂O, kinetic data from t.g.a., curves, 70-1998; MnTiO₃, high-*P* phase, 70-2234; oxides, effects of mineralogical factors on reduction of, 70-2215; oxide, O fugacity-*T* relations of buffers, 70-3165; —Ta oxides phase relations, 70-2239; uranyl vanadate, synthesis, X-ray, d.t.a., t.g.a., 70-3190; France, oxides in marble, anal., 70-3097; Nova Scotia, oxides, Ag in hypogene, 70-2176; Sweden, Fe-Mn oxides, chem., X-ray, 70-1637; Ukrainian SSR, in carbonate rock, 70-1431; USA, oxides, Ag in hypogene, 70-2176

— deposits, Atlantic Ocean, visual observations, 70-2180; Australia, primary sedimentary, 70-2202; Bulgaria, 70-1253; Gabon, origin of lateritic, 70-3063; Germany, clay with concretions, 70-3102; Ghana, origin of lateritic, 70-3063; Madhya Pradesh, origin of lateritic, 70-3063; Mysore, origin of lateritic, 70-3063; New Brunswick, 70-1028; New Hebrides, genesis, 70-2197; Russian SFSR, in volcanic rocks, 70-2194; Surinam, estimated reserves, 70-2689

— minerals, d.t.a., IR, 70-2570; Karelia, carbonates, anal., X-ray, 70-2591; Korea, genesis, X-ray, 70-710, 719; Poland, in barite vein, chem., d.t.a., IR, X-ray, 70-1622

— nodules, cosmic spherules in, 70-2397; Hg in, 70-478; rate of Mn deposition, 70-3184; Th, Ra, & K in, 70-479; British Columbia, Te and todorokite in, 70-977; Montana, Permian, 70-480; Pacific Ocean, anal., 70-3066

— ore, sedimentary, distribution, origin & formation, 70-223; Georgian SSR, Ga, Ge, Pb, Zn, W, & Mo in, 70-1389; Ivory Coast, 70-280

Manganite, d.t.a., IR, 70-2570; Korea, X-ray, genesis, 70-710; Red Sea, in geothermal brine deposits, 70-85

Manganleonite, crystal structure, 70-153

Mangano-astrophyllite, Siberia, in syenite pegmatite, opt., comp., 70-613

- langanosiderite, *Red Sea*, in geothermal brine deposits, 70-85
 langanosite, *Haute-Volta*, with hausmannite, anal., reflectivity, VHN, 70-1611; *Langban*, 70-3632
 langanpyrosomalite, structure & polytypism, 70-209
Angoky-Onilahy v. Malagasy Republic
Manhattan Is. v. New York
Manicouagan crater, Quebec v. Canada
Maniema v. Congo
Manitoba v. Canada
Manitouwadge, Ontario v. Canada
Mansfield, Nottinghamshire v. England
 mantle v. Earth's mantle
Maracaibo basin v. Venezuela
Marathon v. Texas
 marble, distortion in subcrustal environment, 70-3185; Sr isotopes in, 70-1446; *Austria*, Sb deposit in, 70-3103; *British Is.*, economic review, 70-2148; *Eastern Desert*, fabric anal., 70-3501; *France*, Mn oxides in, X-ray, anal., 70-3097; *Iran*, 70-3090; *Washington*, microtexture of deformed aragonite, 70-1320
 — brucite, *Switzerland*, petrog., 70-909
 — dolomite, *Yugoslavia*, mineral paragenesis in, 70-2827
Marbridge, Quebec v. Canada
Marcasite, Norway, 70-3095
Marche Orientale v. France
Marche Ouest v. France
Mar Trankillitatis v. Moon
 margarite, *Armorican massif*, in schist, anal., opt., 70-3586; *Brittany*, paragenesis in andalusite schist, 70-3616
Marguerite Bay v. Antarctica
Maricopa Co. v. Arizona
Maritime Alps v. France
 Marl, experimental laterization of illitic, anal., X-ray, d.t.a., 70-3211; *Bulgaria*, mineralogical study of clayey, 70-1138; *Poland*, anal., d.t.a., X-ray, 70-2760
Marlborough, South Is. v. New Zealand
 Mars v. planets
Marselleveyre v. France
 marthozite, *Katanga*, in Cu-Co deposit, new mineral, anal., opt., X-ray, formula, 70-751
Martin lake, Northwest Territories v. Canada
Martite, Transvaal, 70-701
Mary Kathleen, Queensland v. Australia
 MARYLAND, glauconite pellets, 70-1145; *White Oaks*, minerals in granite, 70-981
Marys Peak v. Oregon
Mashaba v. Rhodesia
 MASSACHUSETTS, age of volcanics, 70-13; amphiboles, 70-2523, 2525; gemstones, 70-1372; *Newbury*, galena, siderite, 70-3626
Massif Central v. France
 Mass spectrometry, for estimating RE elements, 70-3276; survey of applications, 70-2028
Maiale East v. Ceylon
Matildite, Canada, anal., X-ray, reflectivity, VHN, 70-1585
Matlock, Derbyshire v. England
Matsukawa, Honshu v. Japan
Matsuko v. Lesotho
Aaubach v. Germany
Mauna Loa v. Hawaii
Maungarahu, North Is. v. New Zealand
 MAURITANIA, carbonatite, 70-3275; *Tin Jouker*, carbonate dykes, 70-3557
Aowsitsit v. Burma
 Mawsonite, anal., opt., d.t.a., t.g.a., X-ray, 70-3398
Maymecha-Kotuy, Siberia v. Russian SFSR
Maymyo v. Burma
Mayo v. Ireland
Mayon v. Philippines
Mayor Is., North Is. v. New Zealand
Mazé, Honshu v. Japan
Mbozite, Spain, in quartzite, anal., opt., 70-1551
Mecsek mts. v. Hungary
Meden Rid v. Bulgaria
 MEDITERRANEAN SEA, bauxite, 70-2753; Co in water, 70-3301; limestone from seabottom, 70-2735; Mn, Co, & Ni; in sediments, 70-1429; *Adriatic Sea*, clay minerals from cores, 70-130; *Cassidaigne channel*, cineritic tuffs, 70-3535; *Crete*, pyrophyllite, 70-879; *Cyprus*, lavas, limestones, radiolarites, 70-1686; *Ionian sea*, attapulgite, 70-2988, Mn, Co, & Ni in sediments, 70-1429; *Levant*, bibliog. of geology, 70-1071; *Ligurian sea*, continental shelf sediments, 70-1804, pynochlorite, 70-1558; *Meso-Adriatic trench*, mineralogy, petrog., 70-823; *Pantelleria*, pantellerite, 70-1401; *Troodos mts.*, *Cyprus*, plutonic-volcanic complex, 70-3470
 Medmonite, relation between chrysocolla, Cu-halloysite &, 70-2052
Meguro, Hokkaido v. Japan
 Meimechite, *Quebec*, anal., petrog., origin, 70-2728; *Siberia*, B in, 70-1408
 Meladiorite, *Donegal*, hornblende, XRF, 70-804
 Melanephelinite, *New Zealand*, petrog., 70-1713
 Mélange, *Iran*, limestone-chert-serpentinite, 70-3090; *Wales*, 70-795
 Melanite, *Brazil*, zoned in syenite, anal., 70-2495; *Shonkin Sag*, in alkaline rocks, anal., 70-3495; *Siberia*, in alkaline rocks, anal., opt., 70-3437
Meldon, Devon v. England
 Melilitite, *Siberian platform*, in metamorphosed limestones, opt., 70-3553
 Melkovite, *Kazakh SSR*, anal., d.t.a., X-ray, IR, sp.gr., refr. ind., 70-1648
Mellen v. Wisconsin
Mendic v. France
 Mendozite, synthesis, stoichiometry, structure, 70-1175
Meneghinite, France, 70-972
 Mercury, anal. in geochemical exploration, 70-1059; determination by XRF, 70-76; determination in natural waters, 70-2010; determination of traces, 70-525; in Mn nodules, 70-478; types of mineralization, 70-248; vaporization over cinabar, 70-1298; *Arizona*, 70-3120; *Binnatal*, in sphalerite, 70-1589; *British Columbia*, dispersion haloes around mineral deposits, 70-525; *California*, anomalies & sulphide ore, 70-3320; *Donbas*, in coal, 70-1444; *Donets*, in pyrite in coal, 70-1587; *Europe*, in tetrahedrite, 70-2579; *Soviet Far East*, & oil & gas occurrences, 70-3255; *Tashkent*, vapour anomalies over earthquake zone, 70-3254
 — deposits, *France*, 70-3096; *Spain*, 70-2186, pyrite in, 70-3104; *Ukrainian SSR*, formation & age, 70-2195
 — minerals, *Ukrainian SSR*, 70-2154
 — ore, *Ukrainian SSR*, 70-240
Merensky Reef, Transvaal v. South Africa
Merionethshire v. Wales
Merlin's cave, Derbyshire v. England
 Merrihueite-roedderite group, end-member $K_2Mg_5Si_{14}O_{90}$, 70-379
Merril Island mine, Quebec v. Canada
 Merwinite, D of synthetic, 70-2853; thermal decomposition, 70-3201; *Siberian platform*, in metamorphosed limestones, opt., 70-3553
Meso-Adriatic trench v. Mediterranean Sea
 Mesolite, *Binnatal*, intergrown with thomsonite, 70-1927
Messbach v. Germany
 Meta-arkose, *Sutherland*, lenses in granulites, anal., 70-3575
 Meta-autunite, *France*, 70-3617
 Metabasalt, *Syria*, anal., 70-1859
 Metadelirioite, *Colorado*, opt., origin, 70-2573
Metagabbro, France, eclogitization of, 70-3582; *Spain*, anal., petrog., 70-2820
 Metahalloysite, from volcanic rocks, anal., X-ray, 70-2992; *Cameroon*, from basalt weathering, 70-2052; *Italy*, in sediment, chem., d.t.a., X-ray, 70-131
 Metakaolin, from kaolinite, 70-1111
 Metal deposits, *Red Sea*, Recent, heavy, book, 70-85
 Metallogenesis, & continental drift, 70-3047; *Ukrainian SSR*, 70-2805
 Metallography, sample preparation for, 70-1085
 Metals, crust or mantle origin, 70-3047; diagram for concentration in waters, 70-3307; inhibition of microorganisms by heavy, 70-3168; *Canada*, distribution in swamps, 70-525, in sediments & waters, 70-525; *Indian Ocean*, heavy, in sediments, 70-3288
 Metamorphic aureole, *Ivory Coast*, 70-1695
 — complex, identification & classification, 70-2807; *Italy*, relationships in, 70-938
 — differentiation, *Ross & Cromarty*, of Lewisian rocks, 70-1847
 — facies, & comp. of eclogitic amphiboles, 70-1546; relation with phengite content and T, 70-618; *India*, of garnet host rocks, 70-2491; *North Carolina*, 70-950; *Virginia*, 70-950
 —, almandine-amphibolite, *France*, 70-1850; *India*, 70-1864
 —, amphibolite, T of formation, 70-1842; *New Zealand*, amphiboles, of 70-3360; *Tafeljura*, petrog., 70-922
 —, blueschist, 70-2528; genesis of, world distribution, 70-2802; *Alaska*, 70-3597; *California*, model of formation, 70-2847, pyroxenes in, 70-3437; *Chile*, 70-951
 —, cordierite-amphibolite, *Spain*, 70-2641
 —, eclogite, boundary with amphibolite, 70-3578, 3579
 —, epidote-amphibolite, T of formation, 70-1842
 —, granulite, definition, 70-3566; descriptive terminology, 70-3565; T of formation, 70-1842; *Canada*, kyanite in, 70-949; *France*, 70-2817, parageneses, 70-3584; *India*, 70-1863; *New York*, 70-2795; *Norway*, garnet parageneses in, 70-2809
 —, greenschist, 70-2804; *Alaska*, 70-3597; *Alps*, 70-2828, phengite in, 70-3363; *Cévennes*, 70-2818; *France*, 70-3583; *Italy*, 70-1565; *Nevada*, 70-620; *New Zealand*, 70-2693, amphiboles of, 70-3360; *Otago*, 70-2492; *Perthshire*, biotite isograd, 70-3365; *Scotland*, 70-2492; *Spain*, 70-3591; *Tafeljura*, petrog., 70-922; *Vermont*, 70-2492; *Washington*, 70-2492

Metamorphic facies, (contd.)

- , hornblende-granulite, 70-2797
- , hornblende-hornfels, *Elba*, 70-2823
- , prehnite-pumpellyite, metamorphic argonite in, 70-2802; metagreywacke, *Auckland*, 70-1867; *New Zealand*, 70-2693
- , pyroxene-hornfels, *Elba*, 70-1831; *Minnesota*, 70-2520
- , zeolite, *New Zealand*, 70-2693
- , rocks, comp. and abundance, 70-90; genesis of minerals in, 70-2829; origin by postvolcanic decomposition, 70-869; Pb-Zn mineralization of sillimanite grade, 70-1244; petrology of, book, 70-3437; Zr & Hf in, 70-2364; *Alps*, mineral parageneses in magnesian, 70-3592; *Barra*, mineral assemblages in, 70-2829; *Bohemian massif*, mineral assemblages in, 70-2829; *Bulgaria*, anal., 70-2832; *Carpathian mts.*, age, 70-2833, anal., 70-1855; *Cévennes*, petrofabric anal., 70-3590; *France*, d.t.a. of quartz in, 70-648; *Galway*, age, 70-2895; *Haute-Garonne*, anal., petrog., 70-3468; *Hungary*, age, petrology, & evolution, 70-1857; *Iran*, 70-3090, petrog., 70-3475, 3478; *Italy*, age, comp., 70-816, 'schistes lustrés', 70-2825; *Kyushu*, ages, 70-9; *Massachusetts*, amphibole assemblages in, 70-2525; *New Brunswick*, argillites, anal., 70-2333; *New Hampshire*, amphibole assemblages in, 70-2525, Mg/Fe for garnet-biotite pairs in, 70-2846; *New South Wales*, mineral phases in, 70-1866; *North Carolina*, anal., 70-1871, comp., zones, & facies, 70-950; *Norway*, age, 70-18; *Ontario*, anal., petrogenesis, 70-1868; *Poland*, age, anal., 70-1854, geochem., 70-497; *Sakhalin Is.*, age, 70-1963; *Scotland*, meta-limestone, 70-2986; *Siberia*, chem., origin, 70-3593; *Surinam*, D, gravity measurements, & magnetism of, 70-2879; *Sweden*, anal. of coexisting minerals in, 70-2400, origin, 70-1844; *Syria*, anal., 70-1859; *Tafeljura*, anal., 70-922; *Ural mts.*, anal., 70-3357; *Virginia*, comp., zones, & facies, 70-950; *Yugoslavia*, anal., 70-911, anal., age, distribution, 70-2831
- Metamorphism, & emplacement of ultra-basic rocks, 70-2802; & Ti & alkalis in amphiboles, 70-1547; argonite in low-grade rocks, 70-1320; classification based on isograds, 70-3564; effect on B in clays, 70-1428; indicators of conditions of, 70-3437; intratelluric heat & substance flows as agents for, 70-777; mobility of elements in, 70-2399; model of advancing acid wave front, 70-2331; non-hydrostatic pressures in, 70-777; of pelites, significance of staurolite & chloritoid, 70-377; paragenesis of minerals in pelitic rocks, 70-2801; reaction 3 dolomite + 4 quartz + 1 H₂O \rightleftharpoons 1 talc + 3 calcite + 3 CO₂, 70-3210; T rise during, 70-1655; type & pumpellyite-bearing mineral assemblages, 70-924; use of apparent T of formation of minerals, 70-2803; *Africa*, of basement, 70-947; *Antarctica*, 70-1720; *Argyllshire*, phases of deformation, 70-786; *Auckland*, of greywackes, 70-1867; *Bulgaria*, summary of phases, 70-2832; *Carpathian mts.*, 70-2805, age & phases of, 70-2833; *Cévennes*, catazonal, 70-3590; *Chile*, burial, of volcanic rocks, 70-2849; *France*, 70-3580, 3583, by syntectonic gabbro, 70-3552, low P,

70-3585; *Galway*, history, 70-2814; *Guyana*, age, 70-1969; *Himalaya mts.*, of sandstones, 70-1862; *India*, in schist belt, 70-1864; *Ireland*, history, 70-2813; *Italy*, 70-935, age, 70-1851, & tectonics, 70-942; *Maine*, P-T conditions, 70-3598; *Mauritania*, of dykes, 70-3557; *New South Wales*, progressive & retrogressive, 70-1866; *New York*, P-T conditions of, 70-2795; *Norway*, age, 70-18, 19, 1024, & exsolution phenomena, 70-3563; *Nova Scotia*, 70-1731; *Ontario*, intersecting isograds, 70-2844; *Pyrénées*, water in, 70-920, 921; *Rhodesia*, of greenstones, 70-946; *Romania*, P & T conditions during, 70-2837; *Ross & Cromarty*, history in gneiss, 70-2812, Moines, 70-3577; *Sardinia*, of calc-schists, 70-1852; *Shetland Is.*, of ultra-basic rocks, 70-2811; *Siberia*, conditions for pyrope-sapphirine rock, 70-3343; *Spain*, 70-2820; *Sutherland*, 3 phases, 70-3574; *Sweden*, progressive in meta-sedimentary rocks, 70-1843; *Tyrone*, of banded gabbro, 70-857; *Venezuela*, of basalt to eclogite to amphibolite, T & P of, 70-2848

—, contact, *Egypt*, of limestone by dolerite, 70-3554; *Elba*, by granodiorite, 70-1831; *France*, aureole around granodiorite, 70-3552; *Minnesota*, of carbonates & phyllosilicates, T of, 70-2520; *Portugal*, of amphibolites, 70-914; *Siberia*, of coal by dolerite, 70-1833; *Yugoslavia*, 70-911, P-T conditions, mineral assemblages, 70-2830

—, progressive, in zeolites, petrog., 70-3385

—, regional, & tectonics, 70-2804; paleo-geothermal gradient &, 70-3569; uniqueness of each disturbance, 70-3436; water-vapour P in zones of, 70-2797; *California*, 70-1739; *Cévennes*, 70-3588; *Czechoslovakia*, behaviour of P during, 70-3299; *Galway*, of intrusions, 70-3508; *Japan*, CO₂ & mineral associations, 70-923; *Macedonia*, 70-2827; *New Caledonia*, of sediments & volcanics, 70-2787; *Shetland Is.*, 70-3571; *South Australia*, of pyrite deposit, 70-1240, 1241; *Spain*, 70-2641; *Tafeljura*, mineralogical changes during, 70-922

—, retrograde, of granulites yielding metals, 70-1200; *Ontario*, in gneiss, 70-590

—, shock, phase equilibrium data, 70-3148; *Alberta*, in Precambrian rocks, 70-2793; *Finland*, 70-918; *Quebec*, of anorthosites, 70-2794

—, thermal, of evaporites, 70-2261; *Elba*, 70-2823; *Sardinia*, 70-3556, effect on sulphide ore deposit, 70-223; *Siberian platform*, of calc-silicate rocks, T of, 70-3553

Metarhyodacite, *Colorado*, age, 70-1031
Metasediments, *Antarctica*, age, 70-1009, petrog., 70-1716, *Galway*, anal., 70-2814; *Harris*, 70-3572; *New England*, K/Rb data, 70-439; *Norway*, anal., 70-3452; *Outer Hebrides*, metamorphism of, 70-3573; *Scotland*, anal., 70-928
Metasomatic rocks, petrology, book, 70-777, 3437

Metasomatism, & transmagmatic solutions, 70-871; composition-volume relationships, 70-409; near granite pluton, 70-1655; *Cornwall*, in granite aureole, 70-452; *Hungary*, K-, of migmatites, 70-2834; *Kazakh SSR*, of

granite, 70-3558, of volcanic rocks, 70-2350, vertical zoning, anal., 70-4030
New York, of amphibolites, 70-1655
Portugal, Mg-, in hornfelses, 70-914
Spain, Na, from gneiss, 70-2641
Transcarpathia, in volcanic rocks, 70-3437

Meta-torbernite, *France*, 70-3617

Meta-vanuralite, *Gabon*, new mineral, opt. X-ray, d.t.a., t.g.a., formula, 70-3254

Meteor Crater v. *Arizona*

Meteorite collections, Hungarian Natural History Museum, 70-1487; National Museum in Prague, 70-1488

—, craters, thermoluminescence in rock of, 70-3612; *Amguid, Sahara*, 70-1517
Bosumtwi, U, Th, & K in rocks, 70-568
Henbury, age of country rock, 70-563
Rb and Sr data, 70-563; *Lake Mier*, *Sweden*, 70-2476, coesite identified, 70-2477; *Ouarkiz, Algeria*, 70-3333; *Ried*, diaplectic glass, 70-2480, Rb/Sr in moldavites and crater rocks, 70-564
source of moldavites, 70-559;

Meteorites,

- Abee, 70-553, 1509
- Adhi Kot, 70-553
- Alais, 70-1505
- Alandroal, 70-3332
- Allagan, 70-2450
- Allende, 70-1514, 2456, 2457, 3327
- Angra dos Reis, 70-1502, 2438, 2447
- Anoka, 70-2443
- Atlanta, 70-553
- Baquedano, 70-1494
- Barratta, 70-1506
- Barwell, 70-3329
- Beenharn, 70-2442
- Bishopville, 70-206, 553, 2450
- Bjurböle, 70-1501, 1508, 2450
- Blithfield, 70-553
- Bogou, 70-1494
- Bremervörde, 70-1506
- Brenham, 70-2474
- Brownfield, 70-2471
- Bruderheim, 70-556, 1506
- Bunnun, 70-1502
- Campo del Cielo, 70-1496, 1510, 2440, 2450
- Cañon Diablo, 70-544, 1494, 1513, 2438
- Carbo, 70-2442
- Chainpur, 70-1506, 2450
- Clark Co., 70-2453
- Clovis (no. 1), 70-1506
- Cold Bokkeveld, 70-556
- Coolidge, 70-2467
- Cumberland Falls, 70-553, 1503
- Efremovka, 70-2467
- Elenovka, 70-2439
- El Taco [Campo del Cielo], 70-2440, 2450
- Fayetteville, 70-2445, 2442
- Felix, 70-2467
- Four Corners, 70-541
- Gibeon, 70-1494
- Grant, 70-1494
- Grosnaja, 70-2467, 2471
- Guffey, 70-2453
- Hallingeberg, 70-1506
- Holman Island, 70-2446
- Horse Creek, 70-1492
- Hvitits, 70-553, 1509
- Indarch, 70-556
- Jaiti dei Kot Lal, 70-553, 1509
- Jonzac, 70-1502
- Juvinas, 70-1502
- Kaba, 70-1505, 2467
- Kainsaz, 70-2467
- Kapoeta, 70-2445, 2446
- Karoonda, 70-2450
- Kayakent, 70-1509
- Khairpur, 70-553, 1509
- Khor Temiki, 70-553
- Kingfisher, 70-3326
- Kodaikanal, 70-541, 1496, 1510
- Komagome, 70-542
- Krähenböck, 70-1499
- Ladder Creek, 70-2444
- Lancé, 70-2458, 2467
- Magura, 70-2471
- Marion (Iowa), 70-1506
- Massenya-Tchad, 70-1509
- Medanitos, 70-2455
- Mighei, 70-1505, 2471
- Mincey, 70-2438
- Moes, 70-2441, 2471
- Mokola, 70-556, 1506, 2467
- Moore Co., 70-601, 1502
- Mount Joy, 70-2471
- Murray, 70-556
- Muzzaffarpur, 70-543
- Nedagolla, 70-2453
- Ness Co., 70-2442
- Nogoya, 70-1505, 2444
- Norton Co., 70-1496
- Nuevo Laredo, 70-1514
- Odesa, 70-2438, 2443
- Ollague, 70-1647
- Orgueil, 70-556, 1505, 1516, 2449
- Ornans, 70-2467
- Otis, 70-2439
- Pantar, 70-2446
- Peace River, 70-556
- Peña Blanca Spring, 70-2450
- Pesvane, 70-553
- Pillistift, 70-1509
- Pitts, 70-2442
- Pueblito de Allende [Allende], 70-2456
- Pultusk, 70-2446
- Putinga, 70-2455
- Ramsdorf, 70-551, 1485, 2442
- Revelstoke, 70-3327
- St. Germain-du-Pinel, 70-2442
- St.-Sauveur, 70-1509
- St.-Séverin, 70-1489, 2442, 2450, 3329, 3331
- Santiago Papasquiar, 70-2453
- Serra de Magé, 70-1506
- Shallowater, 70-553, 1494, 1505
- Sharps, 70-1500
- Shergotty, 70-1502
- Soka-Banja, 70-1506
- Stannern, 70-1502
- Steinert, 70-1494
- Steinbach, 70-2471
- Tabor, 70-2442
- Tenham, 70-745
- Telith, 70-3329
- Tibberhamine, 70-3327
- Tieschitz, 70-1486, 1506
- Toluca, 70-541, 544, 1494
- Trenton, 70-2443
- Tucson, 70-1492, 2450, 2612

meteorites, (*contd.*)

garano, 70-556, 2467, 2471
 arrenton, 70-2467
 ekeroo Station, 70-541, 1496, 2454
 -, ages of chondrites, 70-2439; ages of silicate inclusions, 70-541; ages of stones, 70-2438; ²⁶Al heat source in early solar system, 70-1484; & origin of lunar glass, 70-2478; Ar/Ar age of last outgassing of chondrites, origin, 70-1508; artificial radioactivity in stones, 70-3324; chondrules in carbonaceous, 70-2467; Co/Ni ratio in irons, 70-1491; cooling rates & thermal histories of irons & stony irons, 70-2472; debris in atmosphere from fireballs, 70-3327; depth calculation of cosmic radiation and cosmogenic isotopes in, 70-538; early heat generation in, 70-537; exposure ages & genesis of eucrites, 70-1512; exposure age determination, 70-2442; formation of chondrules, 70-1485, 1486, 2461; genesis of achondrites, 70-1502; grain sizes in, 70-3330; growth & cooling rates, 70-1493; impact experiments, 70-1496; irons classified as cooling-rate groups, 70-2469; I/Xe ages, 70-555, 2450; K/Ar age of irons, 70-1495, 3330; lunar origin of eucrites & howardites, 70-2475; major-element fractionation in chondrites, 70-2466; metamorphism and deformation in chondrite, 70-551; microscopic structure & ages of chondrites, 70-1507; origin of chondrules, 70-1500, 2466; origin of deformation structures in, 70-2462; origin of enstatite chondrites & achondrites, 70-2464; origin of fission tracks in irons, 70-1510; origin of inclusions in irons, 70-540; origin of organic matter in carbonaceous, 70-2448; origin of Xe in achondrite, 70-2447; pallasites in Indian burial mounds, 70-2474; pre-terrestrial deformation in irons, 70-1490; Pu/U fission tracks in irons, 70-1510; Rb/Sr age determinations, 70-1496; reconstruction by heavy ion track densities, 70-1489; review of isotopic age determinations, 70-1496; shock effects in irons, 70-2470; symposium report, 70-1082; thermoluminescence in stone, 70-3330
 meteorites v. also micrometeorites
 -, chemistry, activation anal. for Mn, Na, Ga, Cu, Au, & Cr, 70-547; activation anal. of chondrite, 70-2947; Al-Fe-Mg in achondrites, 70-554; anal. & age of achondrite, 70-1499; anal. & origin of chondrules, 70-1501; anal. & reflectivity on metal phases in iron & stones, 70-1509; anal. & X-ray of chondrule, 70-1503; anal. & X-ray of iron, 70-543; anal. of chondrites, 70-1500, 1514, 3328; anal. of gamma radiation in stones, 70-3329; anal. of metal in chondrite, 70-3326; anal. of minerals in stones, 70-2455; anal. of organic matter in stone, 70-2456; application of phase diagram for system Cr-Fe-S to irons, 70-1297; Au & Ir in, 70-2460; Au and Re in irons by neutron activation, 70-545; Ba & rare earths in achondrites, 70-1502; Bi in chondrites, 70-1498; carbonaceous chondrites, 70-2467; C isotopes in carbonaceous, 70-2449; comp., 70-90; comp. of metal, schreibersite, & perryite in achondrites, 70-2464; Cr & Mn in chondrites by XRF, 70-550; distribution & origin of rare gases in

stones, 70-2445; extinct Pu in irons, 70-1510; Fe/(Fe + Mg) in stone, X-ray, 70-1516; Ga, Ge, & In in chondrites by activation anal., 70-548; He & Ne in stones, 70-2446; In in chondrites, 70-2473; K & U in stones, 70-2438; K, Se, Ca, & Ar isotopes in irons, 70-1495; lanthanides in chondritic, 70-419; lanthanides in silicate inclusions in iron, 70-2459; light hydrocarbon gases & ¹³C in stones, 70-2448; metal-silicate fractionation during formation of, 70-2460; Mössbauer spectra & classification of stones, 70-1505; Mössbauer spectra of chondrites, 70-1506; Mössbauer spectra of oxidized iron, 70-1506; Ni in coexisting kamacite & taenite, 70-2454; Ni in iron, 70-1492; noble gases in carbonaceous chondrites, 70-3330; noble gases in eucrites, 70-1512; origin of Xe isotopes in, 70-401; Pb comp. of iron, 70-405; Pb isotopes in troilite, 70-1494; phosphide formation in irons, 70-2452; phosphide in chondrites, 70-1497; P in kamacite, 70-2451; porphyrins in carbonaceous chondrites, 70-556; primordial He isotopes in carbonaceous, 70-2443; Pt metals in stones and irons, 70-546; Pu isotopes in irons, 70-1510; rare gases & Ni in taenite, 70-2443; rare gases in graphite inclusion, 70-2438; rare gases in iron & inclusions, 70-2440; rare gases in minerals in chondrites, 70-2439; rare gases in stones & mesosiderite, 70-2438; release of rare gases from minerals in stone, 70-2441; Sb, As, Au, Pd, Re in chondrites by radiochemical separation, 70-549; Si, Cr, Ga, Ge, Ni, & Ir in irons, 70-2453; Si in metal of irons, 70-1492; superior analyses of irons, 70-1491; tr. element anal. of stones, 70-2471, 2473; U in stones by fission track anal., 70-1511; U in troilite, 70-1494; Xe in irons, 70-544; Zr & Hf in stones by neutron activation, 70-3325

—, minerals, 70-1483; anal. & reflectivity in iron & stones, 70-1509; anal. of clinopyroxene in chondrite, 70-551; anal. of ilmenites in chondrites, 70-552; barringerite in pallasite, 70-1647; breznite, new mineral, in iron, anal., 70-2612; cordierite in stone, 70-2457; daubréelite in inclusions, 70-540; disordered orthopyroxene, 70-1282; enstatite comp. and luminescence in stones, 70-553; formation of troilite, 70-2461; graphite in inclusions, 70-540; identification methods for cohenite & schreibersite, 70-1493; kamacite in inclusions, 70-540; kamacite band-widths calculated, 70-2469; magnetite in stone, 70-1516; merrihueite, roederite, stability model, 70-379; metallography of kamacite, 70-2454; mineralogical anal. of chondrites, 70-1504; of carbonaceous chondrites, 70-1515; of chondrule, 70-1503; olivine & pyroxene in carbonaceous, 70-2467; origin of cliftonite, graphite, & lonsdaleite, 70-1513; origin of glass in chondrites, 70-2463; pecoraite in iron, 70-1653; perovskite in chondrule, 70-2458; petrog. of feldspar, pyroxene, & olivine in stones, 70-2455; phosphates in irons & stones, 70-1497; pigeonite in exsolution process of augite, 70-601; pyroxenes in chondrites, chem., opt., X-ray, 70-2465; ringwoodite, new mineral, 70-745; schreibersite in in-

clusions, 70-540; silicate inclusions in irons, anal., 70-2468; troilite in inclusions, 70-540

Methane, enrichment in ¹³C, 70-522; sorption by coal, 70-3295; *Switzerland*, & skeletal quartz, 70-2552; *USSR*, origin, 70-3312

Methylene blue, sorption by montmorillonite, 70-102

MEXICO, clay deposits, 70-2052; clays, 70-1094; fluorite, 70-1266; hydrocarbons in graphite, 70-472; volcanic pipes in limestone, 70-2075; wollastonite, 70-292; *Boleo*, cumengéite, 70-2266; *Cerro de Mercado*, apatite, 70-1627; *Durango*, apatite, 70-957, 2265, 3038; *Moctezuma*, clifordite, 70-750; *Pachuca*, acanthite, geology, 70-3631; *San Luis Potosí*, rhyolite flow breccia, 70-124; *Zacatecas*, base metal ore deposits, 70-3052

Miargyrite, structure, nuclear quadrupole resonance, 70-1163; *France*, 70-3617

Mica, alteration of trioctahedral, 70-2539; Ar liberation from, 70-32; cation exchange properties, 70-2971, 2972; crystal structure of trioctahedral, 70-2052; dehydration/rehydration of, 70-2052; d.t.a. curves, 70-2052; far IR spectra, 70-2052; hydrous complexes, structure & comp., 70-2052; in pegmatites, geochem., 70-614; in poly-mica rocks, tr. elements in, geochem., 70-614; kinetics of deuteration & dehydroxylation, IR, 70-3208; kink bands in, 70-3149; -matrix K, Rb, Sr, & Ba partition coefficients, 70-2366; -matrix RE elements partition coefficients, 70-2365; monoclinic diffraction pattern from triclinic polytype, 70-158; new unit layers, 70-208; preparation of Na-degraded, 70-2295; U fission fragment tracks, 70-2535; van der Waals forces between sheets, 70-2088; X-ray identification, 70-2963; *Alps*, Al distribution, 70-2534; *Argyllshire*, in Lewisian rocks, petrofabric anal., 70-1846; *Bohemian massif*, in plutonites, 70-2829; *California* in schist inclusions, anal., 70-3437; *France*, in eclogite, anal., 70-3578; metamorphic, anal., 70-3579; *Guyana*, age, 70-1969; *Malagasy Republic*, in pegmatite and granitic rocks, age, 70-10; *Moravia*, from skarns, chem., 70-617; *Nevada*, phengitic, in quartzite, anal., opt., 70-620; *Norway*, age in shield rocks, 70-19; *Poland*, degradation products, in clays, X-ray, d.t.a., 70-1120; *Quebec*, zoned in carbonatite, anal., opt., phys. props., 70-1555; *Siberia*, concentration in oil-bearing strata, 70-2764; *South Dakota*, 70-1869, 3633; *Stillwater*, age, 70-1033; *Switzerland*, age, 70-31; *Tanzania*, in garnet peridotite & lherzolite, 70-834; *Venezuela*, comp., 70-2848

MICHIGAN, base metal ore deposits, 70-3052; pink prehnite, 70-1566; reef carbonate rocks, 70-3531; sulphide mineral zoning in sediments, 70-3115, 3116; *Keeweenaw Co.*, clay minerals & Cu ore, 70-1133

Michiquillay v. Peru

Microbial biogeochemistry, book, 70-92

Microcline, in rare metal pegmatites, Li, Rb, & Cs in, 70-3246; shock compression 70-1904; structure, e.p.r., 70-3013; structure of Spencer U, 70-2115; *Cali-*

Microcline, (contd.)

fornia, in quartz monzonite, 70-636; *Siberia*, postmagmatic, K/Rb in, 70-3372, types in granitic rocks, anal., opt., X-ray, 70-631; *South Dakota*, 70-3623, age in pegmatite, 70-2892; *Transvaal*, radioactive haloes in, 70-2347

Microgranite *Merionethshire*, geochronology, 70-2953; *Wales*, petrog., 70-800

Micrometeorites, Ni/Co in soils &, 70-3319

Microorganisms, chem. & phys. effects of, 70-3243; inhibition by heavy metals, 70-3168; sulphate-reducing bacteria, 70-3169, 3179; *Tunisia*, agents in galena formation, 70-311

Microperthite, *France*, chem., opt., X-ray 70-635

Microscopy, polarizing microscope, book, 70-1077; reflected light, 70-1978; refr. ind. of non-opaque minerals by reflected light, 70-2914; wide field technique, 70-1046

Mid-Atlantic ridge v. Atlantic Ocean

Middleville v. New York

Midlothian v. Scotland

Mid-oceanic ridge v. oceanic ridge

Midway atoll v. Hawaii

Migmatite, *France*, age, 70-2905, 2907, zircons in, 70-1518; *Galway*, anal., origin, 70-2814; *Hungary*, anal., age, petrog., origin, 70-2834; *Italy*, formation of, 70-2824; *New York*, K/Rb ratio variations, 70-494; *Scotland*, anal., metasomatism of, 70-928; *Sinai*, modal anal. 70-3594; *Switzerland*, 70-940

Migmatization, *Outer Hebrides*, 70-1845; *Shetland Is.*, & metamorphism, 70-3571

Milarite, *Asia*, in phenakite deposit, anal., IR, 70-2506; *Kazakh SSR*, in pegmatite, opt., anal., 70-592

Milford v. Utah

Mill Close mine, *Derbyshire* v. *England*

Millerite, *South Africa*, 90-697

Millvaches v. *France*

Millstone grit, as road aggregate, EM, petrog., 70-2861

Milos v. *Greece*

Mimetite, structural transformation, 70-2264

Mina El Guanaco v. *Chile*

Minas da Panasqueira v. *Portugal*

Minas Gerais v. *Brazil*

Mineral analysis, applications of mass spectrometry, 70-2028; reporting by reference to standards, 70-2927

— collection, 70-1001

— deposits, exploration for marine, 70-2151; *Bohemian Massif*, palaeomagnetism, tectonic development, 70-2912; *British continental shelf*, 70-2147; *Brittany*, distribution, 70-1214; *New Brunswick*, 70-1028; *Iran*, 70-3477

— processing, mineralogical factors & rates of chem. reactions, 70-2215

— resources, book, 70-1074; world subsea, 70-2150; *Arizona*, 70-1213; *Libya*, 70-3054; *New Mexico*, 70-1213

— separation, automatic heavy liquid system, 70-36; by centrifuge, 70-37; clays by continuous particle electrophoresis, 70-94; clays with density gradients, 70-93; electrical methods, 70-1986; electrophoretic of clay mixtures, 70-1047; magnetic of clay minerals in aqueous suspension, 70-1089; use of density gradient columns, 70-1987

Mineralization, & albitization in granitic rocks, 70-3253; factors determining acidity of environment, 70-3051; Pb-Zn in metamorphic rocks, 70-1244; rare metal, in pegmatites, 70-3246; U-Mo-Cu & geochem. of porphyries, 70-1385; *Algeria*, 70-283; *Baikal*, veins in marble, 70-917; *Bohemian Massif*, 70-3072; *Bougainville Is.*, of porphyry Cu deposit, 70-1242; *British Columbia*, 70-1204; *Carpathians mts*, 70-1855; *Clackmannanshire*, Ag, Co, Cu, & Pb, 70-2632; *Dartmoor*, relation to unroofing of granite, 70-1215; *Derbyshire*, 70-288; *Elba*, & comp. of amphiboles in skarns, 70-3361; *Ethiopia*, Au-quartz-tourmaline, 70-3088; *France*, magnetite-hematite, in breccia, 70-3555; *Greater Caucasus*, regional zoning of sulphide, 70-238, *India*, radioactive, age of, 70-11, sulphide in shear zone, 70-2178; *Iran*, 70-3090; *Italy*, metalliferous, 70-268; 271, Pb-Zn in palaeokarst, 70-1243; *Mongolian People's Republic*, age, 70-1962; *Morocco*, Pb, Cu, Zn in sediments, 70-281, Pb in sediment, 70-282; *Nottinghamshire*, 70-288; *Ontario*, arsenide-Ag, anal., 70-2204; *Poland*, in carbonate rocks, 70-893; *Portugal*, 70-934; *Queensland*, age of, 70-1013; *Rhodesia*, Au-W, 70-279; *Russian SFSR*, Cu & Cd, 70-1384; *Siberia*, & alkali metals in microcline, 70-3372, Au, 70-1249, hydrothermal, associated with granitic massifs, 70-1840; *South Dakota*, 70-3082; south-west *England*, 70-794; *Soviet Far East*, Hg, & oil & gas occurrences, 70-3255; *Spain*, 70-267, Fe, Cu, Li, Sn, W, genesis, 70-2641; *Transvaal*, 70-919; *Ukrainian SSR*, zonal distribution of hydrothermal, 70-1227; *Utah*, relation to fault trends, 70-225; *Vancouver Is.*, 70-1207; *Western Australia*, of granitic rocks, 70-2692; *Yukon*, base metal province, 70-1029; *Zambia*, relation to folding and palaeorelief, 70-2199

Mineralogy, book, 70-1075; crystal field theory in, book, 70-1073; genetic, book, 70-3437; *Bohemia*, bibliog., 70-2041, book, 70-2039; *Czechoslovakia*, bibliog., 70-2040, book, 70-2032; *Moravia*, bibliog., 70-2041; *Silesia*, bibliog., 70-2041

— experimental, numerical data for solid state reaction equations, 70-2220; thermal effects of shear in high-P devices, 70-2219

Minerals, anal. by atomic absorption spectroscopy, 70-1064, 1065; chem. equilibria by linear programming, 70-2221; comp. from mass absorption, 70-55; definitions of reserves & resources, 70-224; elasticity determination, 70-956; field guide, 70-2957; galvanic effect of, 70-2860; geology of industrial, 70-1072, 1264; grain mounting for 3D anal., 70-38; H. & insecticidal properties, 70-1003; measurement of decrepitation of powder on heating, 70-1997; mounting & polishing small quantities, 70-2916; new minerals Q & QM are dadsonite, 70-752; number of species, 70-1000; photography, 70-44; physicochemical conditions of formation, 70-411; piezooptics of semiconductors, 70-959; popular book, 70-84; rates of chem. reactions of, 70-2215; reaction with alkaline silica-bearing Na solutions at high T & P, 70-3152; sorption of fatty acid salts on, 70-

349; staining tests, 70-2001; thermodynamic potential of water-bearing, 70-777; world classical localities, 70-3621; *British Isles*, production of non-metallic, 70-1267; *Canada*, collected analyses of, Geol. Surv., 70-400, collecting localities, 70-1919, 1920, 1921, 1922; *Ceylon*, production figures, 70-3064; *Colorado*, geology & deposits, 70-2206; *Europe*, statistical investigation of occurrence, classification of deposits, 70-22; *France*, associated with granites, 70-1915; *Indian Ocean*, zonation of suspended, 70-1809; *Norway*, crystallization sequence in cavities, 70-666; *Ontario*, AN, synthesis, X-ray, 70-1300, K-1, synthesis, X-ray, 70-1300, QM, 70-1300; *Sweden*, rare, chem., X-ray, 70-1637; *Ukrainian SSR*, mixed layer, 70-1134

— v. also new minerals

Minette, *Devon*, anal., 70-793

Mingulay, *Inverness-shire* v. *Scotland*

Mining, 70-999; congress proceedings, 70-2033; *Algeria*, 70-1218; *Burma*, methods for jadeite, 70-1366

MINNESOTA, amphiboles & amphibolites, 70-495; *Beaver Bay*, magnetism, 70-1913; *Cuyuna*, sulphide deposit, 70-3121; *Duluth*, ore deposits, 70-3079; *Dunka river*, metamorphic pyroxenes & amphiboles, 70-2520

Minor elements v. trace elements

Mirabilite, *Antarctica*, 70-2392

Mir Aikhal, *Siberia* v. *Russian SFSR*

Mirošov, *Moravia* v. *Czechoslovakia*

Mississippi valley v. *USA*

MISSOURI, Precambrian Fe deposits, 70-2170; *Iron Mountain*, palaeomagnetism, 70-1938; *Joplin*, chalcopyrite, 70-1876

Mistatin lake, *Newfoundland* v. *Canada*

Mitsue-Nipisi area, *Alberta* v. *Canada*

Moanda v. *Gabon*

Moctezuma v. *Mexico*

Modipe v. *Botswana*

Mohmond v. *Pakistan*

Mohorovičić discontinuity, & distribution of dolerite & kimberlite pipes, 70-3517; & structure of silicates, 70-402

Mohrite, new mineral, chem., opt., X-ray, 70-2613

Moines, *Ross & Cromarty*, age of metamorphism, 70-3577

Moissanite, *Russian SFSR*, in pyroxenite, opt., X-ray, luminescence, 70-2563

Mojave Desert v. *California*

MOLDAVIAN SSR, sedimentary rocks, 70-3542

Moldavites, anal., sp. gr., & origin, 70-559; Pb isotopes in, 70-566; petrology, 70-560; Rb/Sr ratios, 70-564; size, shape, & colour distribution of, 70-2479; strewed field, 70-560

Molecular scanner, 70-2030

Molybdates, Ca-Na-U, 3 new groups of, comp., opt., d.t.a., X-ray, 70-3433

Molybdenite, origin of rhombohedral, 70-685; reflectivity, 70-955; Re in, 70-413; *Armenian SSR*, origin of rhombohedral, 70-1592; *Canada*, rhombohedral, anal., 70-1593; *Colorado*, 70-1735; *Idaho*, geochem., 70-523; *Nova Scotia*, 70-1731; *Portugal*, hexagonal & rhombohedral, 70-2581

Molybdenum, automated determination, 70-2009; distribution in liparites, 70-3271; in standard rocks, 70-533; mineralization & geochem. of porphyry, 70-1385; sorption by peat, 70-476;

- (olybdenum, *contd.*)
 world industry, 70-1205; *Colorado*, in waters, 70-1451; *Derbyshire*, in stream sediments, 70-2424; *England*, in stream sediments, 70-2429; *France*, in lavas, 70-3272; *Georgian SSR*, in Mn ores, 70-1389; *Israel*, in dolomite-chert breccia, 70-2792; *Orange Free State*, in conglomerate, 70-277; *Pacific Ocean*, in clays, 70-1427; *Portugal*, in molybdenite, 70-2581; *Russian SFSR*, in scheelite, replacement of W by, 70-2567; *Siberia*, 70-273; *USA*, history of Climax Mo Co., 70-257; *Wales*, in stream sediments, 70-2429
 compounds, disulphide, lattice parameters, 70-2258; In & RE molybdates, X-ray, d.t.a., 70-342; structure, 70-2259 deposits, *British Columbia*, 70-1204, 1255, 1257, 1258
 -minerals, *Yukon*, 70-1029
 -ore, *Siberia*, 70-274
 -onalbite, -analbite transformation, 70-1341
Jonastery mine, Orange Free State v. South Africa
Jonazite, structure of heat-treated, 70-198; *Belorussian SSR*, in paragneiss, anal., opt., X-ray, 70-2598; *Bulgaria*, formation in granite, 70-1624; *Ceylon*, exports, 70-2217; *Finland*, in veins, anal., sp. gr., 70-722; *Georgia*, Th & U in, origin, 70-724; *Greenland*, in veins, anal., d.t.a., XRF, thermoluminescence, 70-723; *Malagasy Republic*, age, 70-10; *Ukrainian SSR*, in crystalline rocks, comp., opt., RE in, 70-2599
Jonchegorsk v. Russian SFSR
Jonchique v. Portugal
Jonchiquite, hornblende, crystallization of glass, anal., 70-1339; *Poland*, anal., 70-1854; *Syria*, anal., 70-1699; *Turkey*, anal., 70-1699
Joncoup v. France
 JONGOLIAN PEOPLE'S REPUBLIC, granitic rocks, 70-1692; Sn & W mineralization, 70-1962; *Proval Bay*, heavy minerals, 70-3543; *Selenga river*, heavy minerals, 70-3543
Jonmouthshire v. England
Jonobasin v. California; Nevada
Jonocrater v. California
Jonono v. Congo
Jonagna Rossa v. Italy
Jonagne Noire v. France
 JONTANA, mineral resources, 70-3133; phosphate deposits, 70-3133; Sr isotopes, 70-1386; zoned K-feldspars in trachyte, 70-632; *Bearpaw mts.*, alkalic rocks, 70-3262; *Beartooth mts.*, granitic gneiss, 70-1655; ultrabasic rocks, 70-3267; *Boulder*, gravity survey, 70-1655; heat flow in igneous rocks, 70-1397; *Butte*, andesine, 70-125, new mineral Cu₂(Te,As)₂S₄, 70-3398; *Dillon*, Mn nodules, 70-480; *Highwood mts.*, alkalic rocks, 70-3262; *Little Belt mts.*, porphyry, shonkinite, syenite, vogesite, 70-600; *Rainy creek*, alkaline ultramafic complex, vermiculite, 70-2703; *Ruby mts.*, actinolite, cummingtonite, 70-2523; *Sheep creek*, magnesioriebeckite, 70-2527; *Shonkin Sag*, laccolith, 70-3495; *Stillwater*, age determinations, 70-1033, chromite, 70-703, 704, 2168, 2704, 2705, laurite, 70-1598, olivine, 70-2704, ore deposits, 70-3079, plagioclase, 70-2705, Pt, Pd, & Rh in ultramafic & basic rocks, 70-445, pyroxenes, 70-2513, 3010, ultrabasic complex, 70-3267
Mont Blanc v. France
Montbrayite, Quebec, anal., 70-1605
Montcineyre v. France
Mont Dore v. France
Monte Amiata v. Italy
Montebrasite, Mozambique, pegmatitic, X-ray, XRF, d.t.a., IR, 70-725
Monte Capanne, Elba v. Italy
Montecatini v. Italy
Monte Cimino v. Italy
Monte Varano v. Italy
Monte Vulture v. Italy
Monticellite, D of synthetic, 70-2853; *Siberian platform*, in metamorphosed limestones, opt., 70-3553
Monticello v. Georgia
Montiferro, Sardinia v. Italy
Montmorillonite, accumulation in tropics, 70-2987; Al interlayers, 70-120; anal. of fulvic acid complex, 70-2052; auto-diffusion of adsorbed ions, 70-1103; conversion to aluminian chlorite, X-ray, anal., IR, c.e.c., 70-2057; domains of homogenous hydration, 70-109; EM, 70-105, 1097, 2052, 2056; estimation by d.t.a., 70-1092; hydroxy-Al & -Fe interlayers, anal., c.e.c., X-ray, 70-116; IR of alkylammonium cations on, 70-1107; opt. props. of suspensions, 70-98, 99, 100; oxine complex, 70-2052; particle size & surface properties of acidic, 70-2052; particle size from viscosity, 70-99; porosity, 70-1045; powder mounts from aerogels, 70-2964; reaction products of alkali-stabilized, X-ray, EM, 70-2066; reaction with ferric-ferricyanide, 70-96; sorption of aliphatic alcohols by, 70-1108; sorption of aniline, IR, X-ray, d.t.a., 70-101; sorption of anilines by, 70-2052; sorption of H₂O by polyethylene glycol adsorption products, 70-2977; sorption of indoles, 70-1106; sorption of methylene blue, 70-102; sorption of polyethylene glycols on, 70-2976; sorption of pyrimidines, purines, & nucleosides by, 70-1104, 1105; sorptive layers in formation & change of structure, X-ray, 70-2975; structure of adsorbed water, 70-104; surface charge in aqueous suspension, 70-2973; surface area & decolorizing ability of, 70-2052; surface conductivity & dielectric properties of gels, 70-107; swelling P, 70-1102; transformation to hydromica, 70-2052; weathering in clays, 70-2052; X-ray identification, 70-2963; *Adriatic Sea*, in cores, X-ray, 70-130; *France*, in limestone, 70-3536; *Germany*, from biotite, anal., 70-2982; *Morocco*, Na-Cs exchange, 70-103; *North Carolina*, pedogenic formation, 70-1121; *Poland*, in agglomeratic rocks, 70-829; *Spain*, in pegmatite, anal., 70-2642; *USA*, anal. of size fractions, 70-106;
 —, Ca-, n.m.r. of adsorbed water, 70-108; *New Zealand*, hypogene, 70-129; *Wyoming*, intracrystalline swelling, 70-2060
 —, Fe-, *Red Sea*, in geothermal brine deposits, 70-85
 —, Li-, position of Li in, 70-2114
 —, Na-, morphology of particles, EM, 70-106; n.m.r. of adsorbed water, 70-108; reaction with fulvic acid, d.t.a., 70-97
 —, Ni-, synthesis, 70-391
Mont Orfano v. Italy
Montreal Is., Quebec v. Canada
Montrose Co. v. Colorado
Mont St. Hilaire, Quebec v. Canada
Monts de Blond v. France
Monts Semenik v. Romania
Monzoni mts. v. Italy
Monzonite, Italy, anal., petrog., origin, 70-2649; *Kurile Is.*, anal., petrog., 70-2672; *Vietnam*, 70-3486
 —, hypersthene, *Greenland*, anal., origin, 70-780
 —, quartz, alteration, 70-1337; *Antarctica*, petrog., 70-1716, mineralogy, 70-1717; *California*, microcline megacrysts in, 70-636; *Canada*, Mo deposit in kaolinized, 70-1257
 Moon, book, 70-1078; chem. alteration from irradiation of surface, 70-2328; craters, 70-1945, 2730, 2877, 3644; D, 70-996; depth calculation method of cosmic radiation and cosmogenic isotopes in, 70-538; fluidization, 70-1945; glass, 70-2478; maria & rills, 70-3640; mascons, 70-3640, 3641; rocks, 70-1006, 3436, 3642, 3643; source of meteorites, 70-2475; *Mare Tranquillitatis*, Apollo 11 samples, 70-761, comp. of lunar surface, 70-1005, pyroxene, 70-3204; *Tsiolkovsky crater*, origin of crater, 70-3645
 Mooreite, anal., sp.gr., unit cell, 70-739
 Moraesite, 70-422; *France*, 70-3617
 Moraine, *France*, age, 70-1021
Morais v. Portugal
Moravia v. Czechoslovakia
Moray Firth v. Scotland
Morey v. Nevada
Morkoka river, Siberia v. Russian SFSR
 MOROCCO, carbonatite, 70-3275; phosphate industry, 70-291; *Achemèche*, inclusions, 70-2341; *Beni-Bouchera*, nickelferous mackinawite, 70-3397, ultrabasic rocks, 70-2682; *Bou-Azzer*, picroparmacolite, 70-3618; *Camp Berteau*, montmorillonite, 70-103; *Hammam*, fluorite, 70-2260; *Haut Atlas*, Pb, Cu, Zn mineralization, 70-281, 282; *High Atlas*, fossil in granite, 70-3595; *Jebel Sarhro*, agardite, 70-1649; *Jebilet*, pyrrhotite, 70-3083; *Triffa*, palygorskite, 70-1129; *Zebra*, palygorskite, 70-1129
Moroto v. Uganda
Mortagne-sur-Sèvre v. France
Mosses Rock v. Arizona; Utah
 Mössbauer spectra, micas, 70-1186; of Fe²⁺ in amphiboles, 70-2527; omphacites, 70-2103; ¹¹⁹Sn of tin minerals, 70-2127; sulpho-spinels with Fe²⁺, 70-2126; zinnwaldite, 70-1189
 — spectroscopy, amphiboles, 70-2112; bauxites, 70-3534; Fe impurities in kaolinite minerals, 70-1112; Fe in layer silicates, 70-1187; Fe²⁺ in paramagnetic fayalite, 70-2091; ilmenite, 70-1167
 Mottramite, *South Africa*, IR, X-ray, 70-733
Moulin-Neuf v. France
Mounana v. Gabon
Mt. Fairweather v. Alaska
Mt. Falconer v. Antarctica
Mt. Farrell, Tasmania v. Australia
Mt. Garnet, Queensland v. Australia
Mt. Hope mine v. New Jersey
Mt. Lyell, Tasmania v. Australia
Mt. Melbourne v. Antarctica
Mt. Misery v. West Indies
Mt. Morgan, Queensland v. Australia
Mt. Nadezhda, Siberia v. Russian SFSR
Mt. Nakalak v. Greenland
Mt. Pisgah v. California
Mt. Pleasant, New Brunswick v. Canada

Mt. Princeton v. Colorado

Mt. Rainier v. Washington

Mt. Sedom v. Israel

Mt. Suswa v. Kenya

Mourne mts., Down v. Ireland

Moyenne Dordogne v. France

MOZAMBIQUE, bismutite, 70-1590; *Alto-*

Ligonha, pegmatitic phosphate minerals,

70-725; *Corumana mt.*, zeolites, 70-665;

Lebombo range, zeolites, 70-665;

Naquissupa, ixiolite, 70-712

M.P. = *Madhya Pradesh*

Mud, France, from sea-floor, U isotopes in, 70-491; *Gibraltar*, from sea-floor, U isotopes in, 70-491

— *flows, Washington*, 70-1791

— *volcanoes, Russian SFSR*, water in, 70-1468

Mudstones, New Zealand, phys. props., 70-1910

Mufulira mine v. Zambia

Mugearite, Hawaii, RE in, origin, 70-2724

Mukhinite, Siberia, in marble, new mineral, anal., opt., H., formula, 70-746

Mull, Argylshire v. Scotland

Mullite, effects of impurities on formation from halloysite, X-ray, 70-2272; in fired clays, 70-3199; relationship to sillimanite, 70-1328; synthesis, 70-3198

Munro esker, Ontario v. Canada

Murchison, Western Australia v. Australia

Murcia v. Spain

Muscovite, anal., decomposition of

hydroxyl group in, 70-2533; coexisting

with biotite sericite, geochem., 70-614;

heats of solution & formation, 70-2267;

inclusions in diamond, 70-672; in peg-

matites, Li, Rb, & Cs in, 70-3246; K

release & particle size, 70-2070; O iso-

tope equilibrium between water &, 70-

2291; partition of Rb & Cs between

sanidine, solution &, 70-2292; —pyro-

phyllite join, 70-390; T of formation in

rocks, 70-2532; U fission fragment

tracks, 70-2535; vacuum deposited Pb

on, 70-3164; *Alps*, Al distribution

between biotite & coexisting, 70-2534;

Argylshire, in Lewisian rocks, petro-

fabric anal., 70-1846; *Cambodia*, age,

70-838; *Germany*, formation in shale,

K in, 70-2757; *India*, opt., X-ray, Fe

oxides & hydroxides in, 70-3410;

Maine, anal., 70-3598, anal., Cl and F

between biotite &, 70-624; *Mongolian*

People's Republic, age in ore deposits,

70-1962; *Norway*, coexisting with para-

gonite in schist, anal., 70-2808;

Oklahoma, age in basement rocks, 70-

1032; *Poland*, U fission tracks in, 70-

1388; *Portugal*, Sn & tr. elements in,

pegmatites, 70-2348; *South Dakota*, 70-

3623, 3627, age in granite & pegmatite,

70-2892; *Surinam*, age, 70-1966;

Switzerland, & coexisting biotite, geo-

chem., d.t.a., 70-618; *Tafeljura*, anal.,

opt., X-ray, 70-922

— *paragonite, Yugoslavia*, in metamor-

phic rocks, anal., 70-2830

Musgrave ranges, South Australia v.

Australia

Muskoxite, Canada, in drill cores, new

mineral, anal., H., sp. gr., X-ray, 70-748

Musonoi v. Congo

Musquodoboit river, Nova Scotia v. Canada

Muzo v. Colombia

Mwadui v. Tanzania

Myrmekite, origin, 70-2547, 3563; quartz

in, 70-768, 769, 770; *New South Wales*,

in gneiss, comp. of plagioclase in, 70-

2548; *Norway*, formation of, 70-640

Mysore v. India

Nagyag v. Romania

Nagyagite, Colorado, comp., 70-3401;

Romania, comp., 70-3401

Nain, Newfoundland v. Canada

Nairne, South Australia v. Australia

Nandewar volcano, New South Wales v.

Australia

Nanortalik v. Greenland

Nantes v. France

Nantwich, Cheshire v. England

Naquissupa v. Mozambique

Naranji Sar, West Pakistan v. Pakistan

Narssarsuaq v. Greenland

Nata v. Botswana

Natal v. South Africa

Natrojarosite, Tanzania, in schist, 70-943

Natrolite, Binnatal, in hornblende, 70,

1927; *Hawaii*, in tuffs, anal., d.t.a. —

X-ray, 70-1581; *Hokkaido*, in dolerite,

anal., 70-1655; *Mozambique*, anal.,

X-ray, IR, d.t.a., 70-665

Natural gas v. gas

Navajo v. Arizona; New Mexico

Navarre v. France

Nchanga v. Zambia

Near-Azov v. Ukrainian SSR

Nedre Eiker v. Norway

Needle mts. v. Colorado

Nelson, South Is. v. New Zealand

Nelson Co. v. Virginia

Nemalite, thermohydrometric anal., 70-58

Nemuro peninsula, Hokkaido v. Japan

Neodymium, Russian SFSR, in lueshite,

70-742

Neon isotopes, in meteorites, 70-3330

Nepheline, transformation to analcite,

70-3224; *British Isles*, age, 70-2635;

Siberia, in rocks, anal., opt., inclusions

in, 70-3437; *USSR*, potassic, inter-

growths with kalsilite and orthoclase,

70-653

— *syenite v. syenite, nepheline*

Nephelinite, SiO₂ activity-T plot, 70-

2318; transformation to analcite, 70-

3224

— *olivine, high-P study*, origin of

magmas, 70-384

Nephelinization, Malawi, & carbonatites,

70-868

Nephrite, Poland, in serpentinites, anal.,

IR, d.t.a., X-ray, 70-607

Ness, Ross & Cromarty v. Scotland

NETHERLANDS, Kupferschiefer, 70-1420;

tonstein, 70-132; *Heerlen*, silica sand

industry, 70-2216

Neutron activation analysis, Ar for age

determinations, comparison with isotope

dilution, 70-2023; K, Rb, & Cs in stan-

dard & ultramafic rocks, 70-2945; Lu,

Yb, & Tb in standard rocks, 70-2024;

Na determination, 70-77; of Fe, Al, &

Si in soils, 70-1067; of Sn in standard

rock, 70-2025; Ta in rocks, 70-2946;

theory & techniques, 70-2026

— *diffractometry, incoherent background*

from powdered crystals, 70-2079

NEVADA, batholiths, 70-3493; geochrono-

logy, 70-1964; micas from quartzite,

70-620; rapakivi granite, 70-451; tuff,

70-1401; *Elko Co.*, mineral resources,

70-3134; *Hamilton*, new mineral, Y-

RE-Fe arsenate, 70-753; *Liberty open-*

pit mine, porphyry Cu deposit, 70-847,

848; *Mono basin*, origin of basin, 70-

1743; *Morey*, Ag ores, 70-1602; *Nevada*

test site, shocked quartzite, 70-3609

Nye Co., gibbsite, pyrolusite, & lithio-

phorite, 70-913, tuff, 70-2702, xenolith

in basalt, 70-2700; *Pahute Mesa*, heavy

minerals, 70-852; *Shoshone range*

baryte deposits, 70-3131

Newberry v. South Carolina

Newberry caldera v. Oregon

New Britain v. New Guinea

New Brunswick v. Canada

Newbury v. Massachusetts

New Byrd station v. Antarctica

New Caledonia v. Pacific Ocean

New England v. USA

Newfoundland v. Canada

NEW GUINEA, volcanic glass, 70-532;

Papua, imogolite, 70-1119, ultramaf-

belt, 70-842; *Watom*, obsidian artefact

70-532

— *NEW BRITAIN, Rabaul*, hot spring

70-3169; *Talasea*, lavas, 70-3489, obsi-

dian, 70-532

NEW HAMPSHIRE, amphiboles, 70-2522;

Au, 70-980; hornblende, gedrite, antho-

phyllite, cummingtonite, 70-2523; meta-

morphic rocks, 70-2846; Pb-Zn-A

deposits, 70-2172; *Belknap mt.*, zirco-

nium populations, 70-572; *Conway*, granit-

70-449; *Westmoreland township*, fluorit-

70-983

New Hebrides v. Pacific Ocean

NEW JERSEY, tholeiite sill, 70-1740;

weathering of argillite & shale, 70-121

Beermerville, orthoclase, 70-254

Franklin, hardystonite, 70-2097, Sc

ore, 70-3248, sonolite, alleghanyite,

leucophoenicite, 70-2522; *Limecres-*

minerals, 70-3622; *Mount Hope min-*

Fe ore, 70-258; *Palisade Sill*, 70-163

1740, ore deposits, 70-3079; *Summit*

pumpellyite, 70-586; *Woodstown*, macro-

kaolinite, 70-127

NEW MEXICO, Pb isotopes, 70-536;

resources, 70-1252; *Ambrosia lake*

organic matter & U ore, 70-324

Burro mts., U mineralization, 70-25

Catron Co., mineral resources, 70-121

Colfax Co., villiaumite, 70-260

Deming, agate, 70-3638; *Jemez mts.*

volcanic rocks, 70-851; *Laguna*, U or

70-255, 1251; *Navajo*, alkalic rocks, 70-

3262; *Picuris mts.*, Au, 70-464; *Ship-*

rock, magnetism of dyke, 70-997

New minerals, 70-745, 1638, 2605, 342

number known each year, 70-1000

— *unnamed, Ca-Na-U molybdate*

70-3433; *Bulgaria*, sulphosalt, anal.

X-ray, formula, 70-2608; *Canada*, C

selenide, 70-1646; *Chile*, Cu₂ZnS₃, 70-

3390; *France*, thallium mineral, 70-342

Montana, Cu₃(Te,As)₂S₄, anal., X-ray

70-3398; *Moon*, mainly of Ti, Fe

Zr, Si, 70-3643; *Nevada*, Y-RE-F

arsenate, anal., formula, 70-753

Quebec, Pb-Bi telluride, anal., opt.

VHN, 70-1605, UK-19-1, UK-19-2, 70-

1652; *Siberia*, sulphobismuthide of C

& Ag, 70-1645

Newport, Monmouthshire v. England

New South Wales v. Australia

NEW YORK, carbonates, 70-878; miner-

collecting, 70-982; minerals in sed-

iments, 70-986; pyrite framboids, 70-

1591; tholeiite sill, 70-1740; *Adirondack*

mts., metamorphism, 70-279

migmatites, 70-494, sulphide deposits

70-1655, wollastonite, 70-292; *Balm-*

Pb isotopes, 70-535, sulphide ore, 70-

1655; <

- NEW YORK, (contd.)
deposit, 70-259; *Brewster*, clinoclone, 70-1336; *Essex Co.*, wollastonite, 70-3126; *Gouverneur*, Mn cummingtonite, tremolite, 70-2523; *Manhattan Is.*, polyphase deformation, 70-1655; *Middleville*, anthraxolite, quartz crystals 70-984; *Palisade Sill*, 70-1740, 2707; *Saratoga Springs*, agate, 70-3637; *Twin Is.*, amphibolites, 70-1655; *Willsboro*, wollastonite, 70-294
- NEW ZEALAND, colour in sediments, 70-1795; geology of Mesozoic, 70-2693; sedimentation, 70-1819; speleothems, 70-2431; upper mantle, 70-3449; *Antipodes Is.*, volcanism, 70-1724; *Foveaux Strait*, intrusive rocks, 70-1015
- , NORTH IS., age of volcanoes, 70-1014; andesite, 70-1722; mantle seismic zone, 70-993; rhyolites, 70-1711; volcanic rocks, 70-1570; *Auckland*, age of basalts, 70-1029, geosynclinal rocks, 70-1867, sedimentology, 70-1820; *Coromandel*, clay deposits, 70-1561; *Cuvier Is.*, grandidierite, 70-1540; *East Cape-Mahia peninsula*, sedimentary rocks, 70-1910; *Kakanui*, lavas, 70-1713; *Kuao-tuni*, alunite, 70-1928; *Makara basin*, sedimentology, 70-1813, volcanic ash, 70-1814; *Maungarahu*, analcite, harmotome, 70-664; *Mayor Is.*, xenolith, 70-1714; *Puketotara peninsula*, limestone, 70-1817; *Taranaki*, andesites, 70-1722; *Tauhara*, volcano, 70-1712; *Taupo*, volcanic rocks, 70-1765; *Tokatoka*, analcite, harmotome, 70-664, kilcho-anite, rankinite, 70-584; *Wairakei*, hydrothermal alteration, 70-129; *Wairapapa*, O isotope palaeotemperatures, 70-488; *West Auckland*, limestone, 70-1827; *Whangaparaoa peninsula*, sedimentation, 70-1821
- , SOUTH IS., *Buller Gorge*, U prospecting, 70-78; *Canterbury*, bentonite, 70-1142, sedimentation 70-1815, 1822; *Haast river*, amphiboles, 70-3360; *Marlborough*, petrology, structure, 70-1710; *Nelson*, sedimentation, seismic survey, 70-1816; *Omimi*, basanite-pegmatoid, 70-1771; *Otago*, garnet, biotite, chlorite, 70-2492, volcanic rocks, 70-1771; *Waiholia*, theralite, 70-1771
- , *Waiholia hill v. Malawi*
- PARAGUA, *Pis Pis*, Au, 70-253
- , *nickel*, anal. in Fe meteorites, 70-1491; & Mg in olivine, 70-3334; determination in sediments & soils, 70-2929; distribution between olivines & sulphides, 70-3324; in biotites, 70-619; in sediments, 70-1429; in shales, 70-1429; *Africa*, in poze, & micrometeorites, 70-3319; *Bolivia*, in alfeldite and cobaltomeneite, 70-740; *Derbyshire*, in sediments, 70-2424; *Donets*, in pyrite in coal, 70-1587; *Finland*, in magnetite, 70-782; *France*, in lavas, 70-3272, in sediments, 70-1414, in soils & micrometeorites, 70-3319; *Manitoba*, in sulphides, 70-1594; *New Caledonia*, distribution of deposits, 70-237, in laterite, 70-1383, in soils & micrometeorites, 70-3319; *Ontario*, in bismutho-tellurides & Pt minerals, 70-1603; *Oregon*, geological procedures at mine, 70-256; *Pacific Ocean*, in clays, 70-1427; *Russian SFSR*, in magnetite, 70-700; *southern Africa*, mantle source, 70-243; *Transbaikal*, in magnetite, 70-3437; *USSR*, in clays, 70-1430
- compounds, disulphide, crystal growth, 70-361; oxide, O fugacity-*T* relations of buffers, 70-3165; uranyl vanadate, synthesis, X-ray, d.t.a., t.g.a., 70-3190
- deposits, *Bushveld*, 70-2163; *Canada*, & ultrabasic intrusions, 70-2169; *Finland*, 70-2146; *Russian SFSR*, 70-2146; *South Africa*, exploration programme, 70-2162; *Western Australia*, 70-2198
- iron, *Moon*, 70-761; *Piedmont*, in magnetite, comp., genesis, 70-675
- minerals, nomenclature of Ni-rich chlorites, 70-2605; *Canada*, 70-2169; *South Africa*, in talc mine, 70-697; *Transvaal*, Ni-rich chlorite, anal., opt., X-ray, IR, 70-2605, Ni-rich talc, anal., opt., X-ray, IR, 70-2606
- Nickel mt. mine v. Oregon*
- Nickel ore*, & ultrabasic intrusions, 70-1769
- Nideck v. France*
- Nidym river, Siberia v. Russian SFSR*
- Nigadoo, New Brunswick v. Canada*
- NIGERIA*, granites, 70-2723; quartz, 70-2549
- NIGER REPUBLIC*, *Agades*, U deposits, basement rocks, ring complex, palaeoclimate, 70-3056
- Nile river v. Africa*
- Nilgiri hills v. India*
- Nimite, Transvaal*, new mineral, anal., opt., X-ray, IR, 70-2605
- Niobates*, Ca, structure, 70-2123
- Niobite, France*, 70-972
- Niobium*, in andesite, 70-1403; in biotites, 70-619; in carbonatites & limestones, 70-1411; in granitic rocks, biotite, & wolframite, 70-1398; in liparites, 70-3271; tr. elements as indicators of, 70-529; *Africa*, in lavas, 70-1770; *Australia*, in carbonatite, 70-1705; *Brazil*, in pyroxenes, 70-2514; *Bulgaria*, in volcanic rocks, 70-1402; *Donegal*, in granites, 70-803; *Siberia*, in wüstite, 70-708, zoning in granitic massifs, 70-2714; *Ukrainian SSR*, in ilmenite, 70-1616, in zircon, 70-3338
- compounds, CaNb_2O_6 , crystal preparation, 70-368; carbide as reflectivity standard, 70-47; -Fe oxides, phase relations, 70-2240; Nb_2O_5 , single-crystal data, 70-1169
- minerals, *South Africa*, radioactive in carbonatite, 70-835
- Nitrate deposits, *Antarctica*, 70-2391; *Chile*, genesis, 70-2391
- Nitrogen, in diamonds, 70-671, 3388, 3437; *Red Sea*, dissolved in hot brines, 70-85
- Nitroglauherite, *Chile*, mixture of darapskite & soda-nitre, delete name, 70-3419
- Nodules v. concretions.
- Nonsberg v. Italy*
- Nontronite, *Texas*, in pegmatite, 70-3123
- Noranda, Quebec v. Canada*
- Norbergite, New Jersey*, 70-3622
- Nordfjord v. Norway*
- Nordic mine, Ontario v. Canada*
- Nordstrandite, New South Wales*, origin, anal., 70-3421
- Noril'sk, Siberia, v. Russian SFSR*
- Norite, New Brunswick*, anal., 70-2333; *Papua*, anal., 70-842; *Sudbury*, age, 70-2203
- Normandy v. France*
- Norra Kärr v. Sweden*
- NORTH AMERICA, age of plutons, 70-14; geochronology of volcanics, 70-13; glaciation, 70-1954; K-feldspars, 70-451; *Rocky mts.*, orogenic belt, 70-2953, upper mantle structure, 70-2880
- NORTH CAROLINA, abandoned Au mines, 70-3636; Cu in saprolite, 70-530; metamorphic facies, 70-950; pedogenic montmorillonite, 70-1121; rutile, 70-3629; serpentinized dunite, 70-1734; *Kings mt.*, lithiophosphate, 70-1623; *Macon Co.*, rhodolite, 70-2489; *Union Co.*, metamorphic rocks, 70-1871
- NORTH DAKOTA, soil & groundwater, 70-2416
- Northern Ireland v. Ireland*
- Northern Territory v. Australia*
- North Is. v. New Zealand*
- North Queensferry, Fife v. Scotland*
- North Rhine-Westphalia v. Germany*
- Northupite, Uganda*, in sediments, 70-976
- Northwest Territories v. Canada*
- NORWAY, eclogite, 70-3520; garnets, 70-1527; palaeomagnetism, 70-1937; schist honestones, 70-990; serpentine conglomerate, 70-1655; sulphide schists & ore deposition, 70-245; *Bamble*, age of shield, 70-19, olivine, 70-3453, pseudobrookite, 70-709; *Bamle*, enstatite disordered by shock, 70-1282; *Fen*, carbonatite, 70-3275; *Finnmark*, carrollite, linnaeite, siegenite, 70-3392, gravity anomaly, 70-2628; *Grube Bläffjell*, ilmenite deposits, 70-3095; *Hardanger*, clay minerals, 70-2052; *Hasvik*, exsolution phenomena, 70-3563, metamorphism, 70-1024; *Havredal*, pseudobrookite, 70-709; *Hinnöy*, gneiss and granite, 70-18; *Langöy*, granulites, 70-18; *Lofoten Is.*, garnet, 70-8209, granulites, 70-18; *Lökken*, pyrite mining operations, 70-1235; *Nedre Eiker*, cavity minerals in granite, 70-666; *Nordfjord*, eclogite, 70-927, kyanite alteration, 70-3346, omphacite, 70-3570; *Ny-Hellesund area*, diabase, palaeomagnetism, 70-2893; *Orkanger*, SiC production, 70-1235; *Risör-Söndedal*, plutonic intrusions, 70-2810; *Rössvatn*, goethite, lepidocrocite, 70-717; *Sandland peninsula*, Caledonian structures, 70-2629; *Sannidal*, andesite twinning, 70-155; *Skorovass*, pyrite ore, spilicite 'greenstones', 70-261; *Stavanger*, granites, 70-3452, metasediments, 70-926, 3452; *Sulitjelma*, schist, 70-2808; *Svølver*, granite, 70-18; *Trøndelag*, myrmekite, plagioclase, 70-640; *Tydal*, actinolite, cummingtonite, & hornblende, 70-2526; *Tysfjord*, gneiss, granite, 70-18; *Uglvik*, *Ötterøy*, garnet, 70-575; *Vesteraalen Is.*, garnet, 70-2809
- Nosean*, structure, 70-3014
- Novaculite, Texas*, origin, 70-3548
- Novara v. Italy*
- Nova Scotia v. Canada*
- Nsuta v. Ghana*
- Nsutite, Korea*, X-ray, genesis, 70-710
- Nuanetsi v. Rhodesia*
- Nuclear explosion, & deformation in quartz, 70-649; effect on minerals in granite, 70-3378, 3379
- quadrupole resonance, of miargyrite & pyrrargyrite, 70-1163
- test site, thermoluminescence in rocks from, 70-3612; *Nevada*, shocked quartzite, 70-3609
- Nucleosides, absorption by illite, 70-95
- Nuffeldite, *British Columbia*, in veins, anal., reflectivity, VHN, X-ray, 70-1641
- Núi Sam v. Vietnam*
- Nuratau v. Uzbek SSR*
- Nushima, Honshu v. Japan*

Nyanza v. Kenya
Nye Co. v. Nevada
Ny-Hellesund area v. Norway

Oahu v. Hawaii

Obanazawa mine, Honshu v. Japan

Obsidian, archaeological, age, 70-1028; teeth ornaments, 70-1368; *Antrim*, in agglomerate, anal., 70-790; *Arkansas*, viscosity, 70-1897; *Ethiopia*, pantelleritic, anal., origin, 70-2685; *Iceland*, viscosity, 70-1897; *Israel*, source areas for archaeological, tr. elements, 70-2435; *Lipari*, anal., 70-1278, viscosity, 70-1897; *Malagasy Republic*, anal., 70-836; *New Guinea*, tr. elements, 70-532; *Turkey*, source of archaeological, 70-2435; *Vulcano Is.*, viscosity, 70-1897

Obsidian Cliffs v. Oregon

Oceanic ridges, anal. of sediments on, 70-1435; deformation at intersection with continents, 70-1941; seismicity of, 70-1942; source for As, 70-1433

Oceans, book, 70-2038; geochem., 70-90; increase in volume of, geochem., 70-3259

Octahedrite = anatase

Odivelas v. Portugal

Offretite, anal., 70-662; EM, X-ray, 70-3227

Ogof Ffynnon Ddu II, Breconshire v. Wales
Ogooué delta v. Gabon

OHIO, Clay Center, celestine, 70-736

Oil, alkanes of, 70-3297; applications of mass spectrometry, 70-2028; diagenesis of plant lipids during formation, 70-467; geology, 70-2033; in inclusions in fluorite, 70-2335; isoprenoid hydrocarbons in, 70-2378; origin, 70-520, 2380; retention by sandstone, 70-118; *Australia*, formation, 70-467; *Europe*, exploration, 70-1473; *Iraq*, S isotopes in, 70-1472; *Libya*, resources, 70-3054; *Russian SFSR*, catagenesis of sediments & properties of, 70-3550; *Siberia*, mineralogy of deposit, 70-2764; *Soviet Far East*, & Hg mineralization, 70-3255; *Ukrainian SSR*, U content, 70-524

— gas deposits, radium in, 70-1467

— shale, *Colorado*, steranes isolated, 70-470; *Montana*, 70-3133; *Nevada*, 70-3134; *Switzerland*, porphyrins in, 70-469

Okhotsk v. Russian SFSR

Okina-wa-jima, v. Japan

OKLAHOMA, basement rocks, 70-1032; *Picher*, sulphide minerals, 70-987, Zn-Pb deposits, 70-3118; *Pontotoc Co.*, shale & sandstone, 70-2375; *Seminole Co.*, shale & sandstone, 70-2375

Olds, Alberta v. Canada

Oligoclase, flotation separation from quartz, 70-35; shock compression, 70-1904; *Zillertal Alps*, chequer-board, in gneiss, genesis, opt., X-ray, 70-3376

Olivein, anal., crystal structure, 70-3437; cation distribution between pyroxene &, 70-2332; comp. from mass absorption, 70-55; correction factors for electron probe microanalysis, 70-1057; distribution of Mn, Fe, Co, Ni, Zn, & Cd between sulphides &, 70-1324; d.t.a. curve for powdered proton-irradiated, 70-2328; elastic moduli, *P* & *T* derivatives of single-crystal, 70-2851; high *P* modification of Mg_2SiO_4 , 70-2090; in kimberlite, anal., 70-3438; in meteorites, anal., 70-2467, 2468; IR, 70-3601; K, Rb, Sr, & Ba in, 70-444; magmatic, paragenetic types, 70-3334; —matrix K,

Rb, Sr, & Ba partition coefficients, 70-2366; —matrix RE elements partition coefficients, 70-2365; nucleation & growth of Fe oxides in, 70-3192; orientation in mantle, 70-1933; synthetic Fe-Ca, d.t.a., X-ray, sp. gr., H, refr. ind., 70-1323; *Arizona*, in kimberlite, anal., 70-3336; *Ayrshire*, in sill, anal. of coexisting augite &, 70-2630; *Bavaria*, in peridotite inclusions, anal., 70-2482; *California*, in trachybasalt, anal., 70-846, remnant in serpentinite, 70-1736; *Cornwall*, RE data, 70-443; *France*, in lherzolite, anal., phys. props., 70-571; *Hawaii*, in nodules in basalt, anal., 70-1655; *Minnesota*, in metamorphic rocks, anal., 70-2520; *Moon*, 70-761; *Morocco*, in layered intrusion, anal., 70-2682; *New Guinea*, in lavas, chem., 70-3489; *New South Wales*, in hawaiite, opt., 70-843; *Norway*, in hyperite, comp., 70-3453; *Rhodesia*, in dyke rocks, comp., X-ray, 70-2687; *Russian SFSR*, in pyroxenite, Fe/Mg in coexisting, 70-2518; *Siberia*, absorption spectra of, 70-3335, from kimberlites & traps, sp. gr., 70-1988, in intrusive rocks, inclusions in, 70-2727; *Spain*, in lavas, anal., 70-2708; *Stillwater*, in chromitite, comp. of coexisting chromite &, 70-2704; *Switzerland*, in schist, anal., 70-941; *Tanzania*, in peridotite & lherzolite, 70-834; *USA*, in sill, tr. elements in, 70-1740; *Utah*, in xenolith in breccia, *D*, opt., 70-2516; *Western Australia*, in lavas, anal., 70-2708; *Wyoming*, in volcanic rocks, anal., 70-2708; *Yemen*, in nodule in agglomerate, anal., 70-3480

Olivenite, *France*, 70-972; *Papua*, anal., 70-842

Ol'khon, *Siberia* v. Russian SFSR

Olscherite, *Bolivia*, new mineral, comp., refr. ind., 70-2611

Olshanskyite, *Siberia*, in sakhaite, new mineral, anal., opt., d.t.a., IR, X-ray, formula, 70-755

Omimi, *South Is.* v. New Zealand

Omo basin v. Ethiopia

Omphacite, Mössbauer spectra, 70-2103; structure refinement, 70-2101; *Bavaria*, in eclogites, comp., tr. elements, opt., refr. ind., 70-2519; *California*, stability in metamorphic rocks, 70-1542; *New Caledonia*, in volcanic rocks, anal., opt., 70-3354; *Norway*, in eclogite, alteration of, anal., 70-3570; *Venezuela*, in amphibolite, anal., 70-2848

Oncolith, *Siberia*, in Archaean marble, anal., 70-776

Ondonoc v. Ethiopia

Ontario v. Canada

Ooliths, diagenesis of, EM, 70-3546; *France*, organic matter in, 70-881

Ooze, Nile river, Ni/Co in, 70-3319

Opacitization, *Hungary*, of volcanic rocks, 70-2662

Opal, X-ray, t.g.a., d.t.a., 70-2117; *Australia*, 70-1359; *Texas*, hyaline in pegmatite, 70-3123

Opaque minerals, *Iceland*, in lavas, 70-3442; *Mull*, in dyke rocks & lavas, 70-3442

Ophiolite, *Hautes-Alpes*, anal., petrog., 70-2819; *Italy*, 70-817; *Syria*, anal., petrog., 70-1699; *Turkey*, anal., petrog., 70-1699

Ophiolitic complex, *Greece*, anal., origin, 70-1687, chromite mineralization of, 70-2191

Ophite, *France*, 70-135, anal., petrog., 70-1673, 3468

Oporto v. Portugal

Optical mineralogy, book, 70-2037

Optics, activity in non-enantiomorphous crystals, 70-1891; anisotropy of co-macerals, 70-2870; correlation of orientation & interference figure, 70-1982; determination of ellipsoid indices for uniaxial crystals, 70-291; determination of extinction angles amphiboles & pyroxenes, 70-1981; interference colours in flash figures 70-2913; interference figure intensities 70-1982, 2859; linear electro-optic effect & centrosymmetric crystals, 70-1892

Oquirrh mts. v. Utah

Oquossoc v. Maine

Oradna v. Romania

Orange Free State v. South Africa

Orcas Is. v. Washington

Ordanchite, Massif Central, orientation of feldspars in, 70-49

Ordaneli v. Turkey

Ore deposition, *Quebec*, replacement process, 70-1230

— deposits, application of system Cu-Fe-Ni-S, 70-2249; association of evaporites with strata-bound, 70-3049; Baas Becking laboratory, 70-3045; C & O isotope ratios as guide to, 70-3048; chem. of ore solutions, 70-3046; controlling faults, 70-2161; determination of origin, 70-1233; exploration for sedimentary, 70-223; formation of Sudbury-type, 70-3079; genesis of base metal, 70-3052, 3053; geochemical grouping of epigenetic, 70-2157; geological significance of stratiform, 70-223; glaciation as cause, 70-247; induced polarization method of exploration, 70-1054; magmatic, 70-2044; microorganisms in formation, 70-3168; origin of bedrock values of placer, 70-3041, 3042; paravolcanic zoning, 70-2156; Pt metals in, 70-415; sedimentary book, 70-223; underground geophysical exploration, 70-1070; *Australia*, geo-chronology, 70-3092; *Bushveld*, geology, 70-2163; *California*, base metal, 70-3052; *Canada*, deposition, 70-245, origin, 70-2171; *Carpathians*, 70-240; *Caucasus*, age of polymetal, 70-239; *Derbyshire*, stratiform, 70-223; *Europe*, linked by geochem. index horizons, 70-3069; *Iran*, metallogenic map, 70-3060; *Ireland*, 70-2182, geochem. dispersion over, 70-525; *Italy*, nickeliferous pyrite, 70-1246; *Kazakh SSR*, 70-2160; *Massif Central*, linear grouping patterns, 70-3068; *Merensky Reef*, 70-2166; *Mexico*, base metal, 70-3052; *Michigan*, base metal, 70-3052; *Minnesota*, S isotope data, 70-3079; *Mississippi valley*, base metal, 70-3052, genesis, 70-1212, oil & brine inclusions, 70-1990; *Norway*, deposition, 70-245; *Ontario*, geology, 70-2204; S isotope data, 70-3079; *Peru*, 70-252; *Portugal*, 70-265; *Red Sea*, base metal, 70-3052; *Russian SFSR*, structural controls, 70-2158; *Sardinia*, sedimentary, 70-223; *Siberia*, 70-3076, S isotope data, 70-3079; *Spain*, sedimentary, 70-223; *Stillwater*, S isotope data, 70-3079; *Sudbury*, S isotope data, 70-3079; *Tasmania*, Co, Ni, & Se as genesis indicators, 70-3067; *Tien Shan*, tr. elements as age indicators, 70-2353

ore deposits, (cont'd.)

- Transcarpathia*, metasomatism & formation of, 70-3437; *USSR*, 70-242; *Urals*, 70-242; *Wisconsin*, sedimentary structures, 70-3117
- OREGON**, alkali-olivine basalt, 70-1745; carbonates, 70-486; volcanism, 70-2711; *Alkali lake*, magadiite, 70-670; *Canyon mt.*, igneous complex, 70-849; *Marys Peak*, sill, 70-1661; *Newberry caldera*, ash, 70-2734; *Nickel mt. mine*, geological procedures, 70-256; *Obsidian Cliffs*, osumilite, 70-3350; *Rome*, fluorite, 70-1607; *Sixes river*, Au deposits, 70-3119
- ORE MICROSCOPY**, 70-47; colour measurements, 70-2920; mineral identification scheme, 70-2918
- minerals**, anal. by portable X-ray spectrometer, 70-2022; genesis & S isotopes, 70-777; preparation of polished sections, 70-45, 2919; stages of formation 70-3437; *Atlantic Ocean*, distribution in sediments, 70-885; *Canada*, anal., 70-400; *Egypt*, origin, X-ray, 70-3407
- ORNBURG, v. Russian SFSR**
- ORNDITE**, *Devon*, origin, 70-793; *Wyoming*, petrog., 70-2708
- ORGANIC MATTER**, C in Earth's crust, 70-2393; equilibrium distribution in sea-water, 70-3306; gas evolution anal., 70-1069; in chert, 70-3282; in rain & snow, 70-1469; interaction with CaCO_3 in sea-water, 70-2386; production in primitive Earth atmosphere, 70-2326; *France*, diagenetic evolution of distribution, 70-2073, in ooliths, 70-881; *Germany*, in Kupferschiefer, C isotopes in, 70-1420; *Illinois*, in shale, geochem., 70-2376; *Moon*, 70-761; *Netherlands*, in Kupferschiefer, C isotopes in, 70-1420; *New Mexico*, from U ore, 70-3247; *Pacific Ocean*, C isotopes in dissolved, 70-2403, 2404; *USSR*, in water, anal. method, 70-2409
- ORINOCO v. Venezuela**
- ORISSA v. India**
- ORKANGER v. Norway**
- ORKNEY IS. v. Scotland**
- OROGENIC BELTS**, ages, thicknesses, book, 70-2953; *Africa*, 70-2953; *Iran*, 70-2953; *Rocky mts.*, 70-2953
- ORIGENESIS**, 70-2953; *Rhodesia*, 70-945
- ORPIMENT**, IR, Raman spectra, 70-958
- ORTHITE v. allanite**
- ORTHOCASE**, Ar liberation from, 70-32; determination in homogenized alkali feldspars, 70-634; heats of solution & formation, 70-2267; Na-rich areas in, anal., 70-2541; partition of Na & Cs between leucite & 70-1340; structure, e.p.r., 70-3013; *Elba*, Li in, 70-436; *New Jersey*, comp., 70-2541; *Siberia*, in granitic rocks, anal., opt., X-ray, 70-631; *Sweden*, origin, 70-1569; *Transural region*, high, in rhyolite, crystallog., 70-2670; *USSR*, intergrowths with nepheline and kalsilite, 70-653
- ORTHOSTATITE**, in meteorite, structure, 70-206
- ORTHOPYROXENE**, comp. from mass absorption, 70-55; cooling history, 70-1185; disordered in meteorites, 70-1282; elastic constant of single-crystal, 70-2852; Fe content, refr. ind., 70-2510; Fe^{2+} , Mg order-disorder, 70-2099, 3010; in kimberlite, anal., 70-3438; in meteorite, anal., 70-2468; specific rate constant & free energy of activation, 70-2330; *Hawaii*, in nodules in basalts, anal., 70-1655; *Honshu*, in tholeiitic andesite, anal., 70-3352; *India*, anal. of coexisting chromite & 70-3402, in charnockitic rocks, anal. opt., 70-2512; *Malagasy Republic*, in gneiss, anal., 70-1533; *Minnesota*, in metamorphic rocks, anal., 70-2520; *Morocco*, in layered intrusion, anal., 70-2682; *New Zealand*, phenocrysts in dacite, opt., 70-1712; *Switzerland*, in schist, anal., 70-941; *USA*, in sill, tr. elements in, 70-1740; *Wyoming*, in ultramafic rock, anal., opt., 70-1655
- 'ORTHOWATER', 70-2087**
- ORVILLE BORING v. France**
- OSSETIA v. Russian SFSR**
- OSSOLA VALLEY v. Italy**
- OSUMILITE**, *Japan*, chem., formula, 70-3350; *Oregon*, chem., formula, 70-3350; *Sardinia*, chem., formula, 70-3350
- OTAGO, South Is. v. New Zealand**
- OTETSCHESTVO v. Bulgaria**
- OTTERÖY v. Norway**
- OTTELEITE**, *India*, origin in thrust zone, opt., 70-3349
- OUARKIZ v. Algeria**
- OUTER HEBRIDES v. Scotland**
- OWL CREEK RANGE v. Wyoming**
- OWYHEEITE**, *Nevada*, crystallog., 70-1602
- OXIDES**, effect of alkaline earth fluorides on, 70-3156; *California*, Fe-Ti, in trachybasalt, anal., 70-846; *New Guinea*, Fe-Ti, in lavas, chem., 70-3489
- OXYAMPHIBOLE**, *Hungary*, in volcanic rocks anal., 70-2662
- OXYGEN**, evolution from water vapour in Earth's atmosphere, 70-2422; fugacity-T relations of O buffers, 70-3165; self-diffusion in calcite, 70-1313; *California*, fugacity in magma, 70-623; *Shonkin Sag*, fugacity in laccolith crystallization, 70-3495
- isotopes**, distribution in rocks & minerals, 70-432; equilibrium between muscovite & water, 70-2291; fractionation between CaCO_3 & water, 70-345; guide to ore deposits, 70-3048; in clay minerals, 70-1425; in ocean sediments, 70-1426; in sedimentary rocks & minerals, 70-2372; of ancient cherts, 70-489; of speleothem calcite, 70-2431; *Africa*, in carbonatite, 70-3277; *Arctic Ocean*, in water, 70-1450; *California*, in diagenetic carbonates, 70-486; *Canada*, in waters, 70-500; *Congo*, in carbonatite, 70-3275; *Fen*, in carbonatite, 70-3275; *Germany*, in Kupferschiefer, 70-1420, 1421, in shales & concretions, 70-3286; *India*, between calcite & dolomite in limestone, 70-3285; *Israel*, in waters, 70-506; *Italy*, in carbonates in lavas, 70-1413; *Mauritania*, in carbonatite, 70-3275; *Minnesota*, in coexisting quartz & magnetite, 70-2520; *Mississippi valley*, in ores & host rocks, 70-418; *Morocco*, in carbonatite, 70-3275; *Netherlands*, in Kupferschiefer, 70-1420; *New Zealand*, in corals, 70-488; *Oregon*, in diagenetic carbonates, 70-486; *Red Sea*, ratios of fossils, 70-85; *Russian SFSR*, in granitic rocks, 70-433; *South Africa*, in carbonatite, 70-3275; *Tanzania*, in carbonatite, 70-3275; *Tasmania*, in carbonates & baryte, 70-3251; *Texas*, in carbonates, 70-3257; *Uganda*, in carbonatite, 70-3275; *Ukrainian SSR*, in Fe ores, 70-2354; *USA*, in carbonates, 70-1798
- PACAJAKE v. Bolivia**
- PACHUCA v. Mexico**
- PACIFIC OCEAN**, & plate tectonics during Tertiary, 70-2881; As in sediment, 70-1433; CaCO_3 saturation in, 70-2405; chlorite in sediments, 70-2052; Co in water, 70-3301; comp. of rain-water over, 70-2401; geochemical exploration, 70-528; glauconite, 70-3281; Mn, Co, & Ni in sediments, 70-1429; Mn nodules, 70-3066; O & H isotopes in core samples, 70-1426; organic C, 70-2404; tr. elements in clays, 70-1427; tr. metals in sediments, 70-2384; upper mantle, 70-1908; *Bering shelf*, quartz grains, 70-904; *Darwin rise*, palaeobathymetry, 70-1773; *East Pacific rise*, age of glass, 70-1972, U rich sediments, 70-2383, volcanic rocks, 70-3273; *Juan de Fuca ridge*, volcanic rocks, 70-3273; *Saipan Is.*, andesite, dacite, 70-2694; *San Diego trough*, C isotopes in dissolved organic matter, 70-2403
- , FIJI IS.**, andesite, 70-2694; *Vatakoula*, calaverite, 70-975; *Viti Levu*, shoshonitic lavas, 70-844
- , NEW CALEDONIA**, ferrallitic soils, 70-2967; ferroglaucophane, 70-3355; glaucophane, riebeckite-arfvedsonite, 70-3356; metal sulphides in ultrabasic rocks, 70-1201; Ni/Co in soil, 70-3319; Ni deposits, 70-237; Ni in laterite, 70-1383; schist, 70-2787; *Bouchdep*, omphacite, 70-3354
- NEW HEBRIDES**, *Efate Is.*, Mn deposit, 70-2197
- , SOLOMON IS.**, geology, 70-1725; *Bougainville Is.*, andesite, dacite, 70-2694, Cu deposit, 70-1242, mining of Cu-Au deposit, 70-1237
- PAHUTE MESA v. Nevada**
- PAKISTAN**, *Charsadda*, asbestos chrysotile, 70-611; *Mohmand*, asbestos, tremolite-anthophyllite, 70-611
- , WEST PAKISTAN**, *Naranji Sar*, rodingite, 70-2788; *Zhob*, gravity measurements, 70-2179
- PALEOCLIMATOLOGY**, data from speleothems, 70-2431; equilibrium in stalagmite precipitation, 70-1416; reconstruction from Fe distribution, 70-1443; T curve for past 425,000 yrs, 70-2430; *Atlantic Ocean*, from continental slope core, 70-1797; *Niger Republic*, 70-3056
- PALEOCURRENT**, *Sahara*, direction in sandstones, 70-1808
- PALEOECOLOGY**, *France*, of gypsiferous strata, 70-890
- PALEO GEOGRAPHY**, *Alberta*, 70-2770; *Europe*, & oil exploration, 70-1473; *France*, from palaeocurrent directions, 70-888; *Kazakh SSR*, 70-2668; *Siberia*, 70-2668
- PALEOLIMNOLOGY**, *Wyoming*, 70-1424
- PALEOMAGNETISM v. magnetism**
- PALEOTEMPERATURES**, *Crimea*, for Cretaceous carbonate rocks, 70-2432; *New Zealand*, of deep-water corals, 70-488
- PALAEZOIC**, *Wales*, book, 70-91
- PALAGONITIZATION**, *Hawaii*, of tuffs, 70-1580
- PALISADE SILL v. New York; New Jersey**
- PALLADIUM**, *Ontario*, in hollingworthite, 70-1603; *Stillwater*, in chromite, 70-704
- PALYGORSKITE**, dehydration of, 70-2052; dissolution by HCl, 70-114; light-scattering by aqueous suspensions, 70-1893; structural changes on heat treatment, 70-2052; *Bulgaria*, paragenetic with calcite, 70-718; *France*, from marble, 70-630; *Japan*, de- & rehydra-

- Palygorskite, (*contd.*)
tion, X-ray, d.t.a., t.g.a., IR, 70-2058; dehydration of, 70-2052; *Morocco*, neoformation by pedogenesis, 70-1129; *Portugal*, anal., d.t.a. EM, X-ray, 70-133
— sepiolite group, X-ray identification, 70-2963
- Palyonology, *Surinam*, study on water wells, 70-2689
- Pamirs v. *Tadzhik SSR*
- Pampa Larga v. *Chile*
- Panasqueira v. *Portugal*
- Panirendawa v. *Ceylon*
- Panna v. *India*
- Pantelleria v. *Mediterranean Sea*
- Pantellerite, glass, 70-764; *Pantelleria*, tr. elements in, glass in, 70-1401
- Panwad v. *India*
- Papua v. *New Guinea*
- Parabuterite, structure, 70-3034
- Paradox basin v. *Utah*
- Paragonite, *Alps*, ionic substitution in, 70-625; *Armorican massif*, in schist, anal., opt., 70-3586; *Brittany*, ionic substitution in, anal., 70-625; *Norway*, coexisting with muscovite in schist, anal., 70-2808
— phengite, *Switzerland*, genesis, X-ray, 70-1554
- Parahopeite, structure, 70-2141
- Pargasite, *France*, in amphibolites, anal., 70-2817
- Paris basin v. *France*
- Park City v. *Utah*
- Parkerite, *Ontario*, anal., reflectivity, H., 70-1644
- Parnass-Kiona v. *Greece*
- Partition coefficients, phenocryst-matrix for K, Rb, Sr & Ba in igneous rocks, 70-2366; phenocryst-matrix for RE elements in igneous rocks, 70-2365
- Pas de Calais v. *France*
- Passiria valley v. *Italy*
- Pauliberg v. *Austria*
- Pay Hoy = *Pay-Khoy*
- Pay-Khoy v. *Russian SFSR*
- Pearls, *Austria*, cave, age & comp., 70-1930; *Germany*, cave, age & comp., 70-1930
- Peat, association of Ra & U with, 70-475; determination of amino acids in, 70-1417; sorption of Mo, 70-476; *Malaysia*, age from Sn deposits, 70-12
- Pebbles, in stream deposits, imbrication of, 70-2738
- Pecoraite, in meteorite, anal., X-ray, genesis, 70-1653
- Pectolite, *Taiwan*, anal., 70-1390
- Pedogenesis, *Pyrenees*, 70-1147
- Pedra Lavreda v. *Brazil*
- Peessay Field, *British Columbia* v. *Canada*
- Peganite, *Germany*, IR, X-ray, 70-2602
- Pegmatites, albite-lepidolite, 70-2305; excess ^{40}Ar in minerals of, 70-1974; geochem. of mica & host minerals, 70-614; hydrothermal alteration, anal., 70-392; origin of concentric banding in, 70-1655; rare metal mineralization in, 70-3246; Rb & Sr in phosphates in, 70-3256; zoning of, 70-2619; *Argentina*, comp. of beryl, 70-59; *Canada*, Be deposits in dykes, 70-232; granitic, & Li deposits, 70-231, in granite & schist, age, petrog., origin, 70-1728; *Colorado*, triplite in, 70-2142; *Congo*, Sn-bearing, 70-3089; *Finland*, origin, magnetite in, 70-782; *France*, dolerite, anal., origin, 70-858; *Germany*, comp. of fluid inclusions in, 70-2344; *India*, U, Th, & K in, 70-448; *Inverness-shire*, in gneiss complex, anal., 70-1655; *Kazakh SSR*, gas inclusions in fluorite & quartz in, 70-2345; *Malgasy Republic*, age, 70-10; *Moravia*, intersecting skarn, chem., 70-617; *Portugal*, Sn & tr. elements in muscovite in, 70-2348; *Russian SFSR*, granitic, anal., petrog., 70-3474; *South Dakota*, ages of zoned, 70-2892; *Spain*, petrog., mineral paragenesis, 70-2642; *Stillwater*, plagioclase in, 70-2705; *Texas*, RE, 70-3123; *Ukrainian SSR*, zoning in, mineralogy, 70-2677; *Wyoming*, granite, layering in, 70-859
- Pegwell Bay, *Kent* v. *England*
- Pelagonian massif v. *Yugoslavia*
- Pelitic rocks, paragenesis of minerals in, 70-2801, *Spain*, palaeomagnetism in, 70-1935
- Pembrokeshire v. *Wales*
- Pennantite, *Kazakh SSR*, Fe & Mg, anal., opt., d.t.a., 70-2536
- PENNSYLVANIA, *Bangor*, slate, 70-1655; *Cornwall*, ore deposits, 70-3079; *Kunkletown*, clay, 70-1141; *Skytop*, illite absorption studies, 70-95
- Pentlandite, inclusions in diamond, 70-672; *Norway*, 70-3095; *Russian SFSR*, replacement by magnetite, 70-3110
- Peredovoy range, *Greater Caucasus* v. *USSR*
- Periclase, *Switzerland*, outlines in brucite, 70-909
- Peridotite, instability of plagioclase in, 70-3216; *Australia*, inclusions in basalts, Th, U, & K in, 70-447; *Cornwall*, RE data for intrusion in, 70-443; *Greece*, in complex, anal., 70-1687; *Japan*, in basalt, anal., 70-3488; *mid-Atlantic ridge*, anal., origin, 70-778; *Morocco*, in layered massif, anal., P & T of formation, 70-2682; *Oregon*, anal., origin, 70-849; *Papua*, 70-842; *South Africa*, xenoliths in kimberlite, 70-2358, 2688; *Syria*, anal., 70-1699; *Transvaal*, comp., source in upper mantle, 70-774; *Turkey*, anal., 70-1699
- Peristerite, lamellae and spinodal precipitation, 70-633
- Perlite, world deposits, bibliography, 70-2617; world production, 70-298; X-ray of spherulites in, 70-2617; *British Isles*, 70-300; *Czechoslovakia*, anal., d.t.a., 70-2617; *Europe*, deposits, 70-299; *Greece*, reserves, 70-299; *Hungary*, 70-2617; *Japan*, 70-2617; *USA*, 70-301
- Permeability, increased in reservoir rocks, 70-1432
- Perovskite, anal. of sphene, spinel, ilmenite, & coexisting, 70-2565; comp. of synthetic, 70-1617; *Spain*, in lavas, anal., 70-2708; *Western Australia*, in lavas, anal., 70-2708; *Wyoming*, in volcanic rocks, anal., 70-2708
- Perrierite, *Italy*, in granite, 70-819
- Persian Gulf v. *Indian Ocean*
- Perthite, lamellae and spinodal precipitation, 70-633; *Italy*, microcline, anal., 70-3422; *Texas*, comp. & structure, 70-3374
- Perthshire v. *Scotland*
- PERU, ages of intrusives, 70-1970; granite emplacement, 70-3509; *Antachajra*, andesite, pyrite, 70-2715; *Carahuacra mine*, geology, 70-252; *Cerro de Pasco*, pyrite, 70-681, 3396, 3397; *Michiquillay*, age of Cu deposit, 70-20; *Toquepala*, age of Cu deposit, 70-20
- Perus v. *Brazil*
- Pesticidal minerals, 70-1003
- Petalite, *Canada*, occurrences, 70-231
- Peter the Great Bay v. *Asia*
- Petrofabrics, book, 70-2958
- Petrogenesis, & S isotopes, 70-777; infinity magma types, 70-3436
- Petrographic provinces, alkalinity ratios of granites in, 70-771
- Petroleum v. oil
- Petrology, at high P & T, review, 70-2222; atlas of rocks, 70-2952; book, 70-777, 1057; classic text reprinted, 70-2951; experimental, 70-1038; experimental, determination of flow-limit, 70-2223; experimental, relation of vapour P to T & load, 70-2223
- Petsamo v. *Russian SFSR*
- Peyron v. *France*
- Phan Si Pan range v. *Vietnam*
- Phenakite, IR, 70-1874; -bertrandite quartz association, 70-2315; synthesis, 70-2315; *Russian SFSR*, in vein, H., opt., X-ray, 70-3339
- Phengite, metamorphic facies and relation, 70-618; *Alps*, genesis in green schist facies, anal., opt., 70-3363
- Perthshire, in greenschists, anal. q. coexisting micas &, 70-3365
- Phenocrysts, *Vosges*, in volcanic rocks, glass in, 70-650
- PHILIPPINES, chromite ore, 70-707; S isotopes, 70-1386; *Mayon*, fume from volcano, 70-1476
- Phillipsite, synthetic, X-ray, 70-2322
- Hawaii, in tuffs, anal., d.t.a., X-ray, 70-1581
- Phlogopite, anal., decomposition of hydroxyl group in, 70-2533; cation exchange properties, 70-2972; coexisting with biotite, geochem., 70-614; growth from gas phase, 70-2296; in kimberlite anal., 70-3438; K extraction from bi-ionic solutions, 70-3207; synthesis of OH- & F-mix crystals, 70-321; thermal variation of opt. properties, 70-325; transformation to chlorite, 70-389
- Argyllshire, in Lewisian rocks, petrofabric anal., 70-1846; *India*, age in kimberlitic pipe, 70-1971; *Malagasy Republic* in gneiss, anal., 70-1533; *Montana*, reversed pleochroism, opt., 70-2703
- New Jersey, 70-3622; *Ontario*, age in kimberlite, 70-17; *Russian SFSR*, patterns on cleavages, 70-2856; *Spain*, in lavas, anal., 70-2708; *Western Australia* in lavas, anal., 70-2708; *Wyoming*, in ultramafic rock, anal., opt., 70-1655, in volcanic rocks, anal., 70-2708
- Phoenicochoirite, *Arizona*, structure, opt., 70-3022; *Urals*, 70-3022
- Phonolite, *British Isles*, 70-2635; *France*, apatitic and miaskitic, Fe in, 70-654; ring-dykes, 70-863; *Italy*, origin, 70-865
- Kenya, anal., petrog., origin, 70-1696
- Massif Central, orientation of feldspar in, 70-49; *St. Helena*, volume abundance, 70-773
- Phosphate deposits, classification related to weathering, 70-2208; *Colombia*, 70-1262; *Iran*, 70-3135; *Montana*, 70-3133; *Nevada*, 70-3134
- minerals, Fe, crystal chem. of basic, 70-2600; *Georgia*, 70-3634; *Mozambique*, crystallization sequence in pegmatite, X-ray, XRF, d.t.a., IR, 70-725; *South Dakota*, age in pegmatite, 70-2892
- rock, effect of mineralogical factors on solution of, 70-2215

- osphates, from pegmatites, Rb & Sr in, 70-3256; geology of, 70-1264; oceanographic conditions of deposition & genesis, 70-3280; paragenesis & classification of Fe-Mn, 70-2603; *Morocco*, review of industry, 70-291; *Tien Shan*, in shale, 70-1437; *Ukrainian SSR*, chem., origin, 70-1448
- osphorite, deposition, 70-1264; marine, U isotopes in, 70-1436; *RE* in, 70-3281; Sr in, 70-481; *Nile valley*, anal., 70-2396; *Poland*, in clays, origin, 70-896; *Saudi Arabia*, 70-290; *west Africa*, exploration for marine, 70-2151
- osphorus, anal. in Fe meteorites, 70-1491; *Czechoslovakia*, in skarns, 70-3299; *France*, in lavas, 70-3272; *Pacific Ocean*, in clays, 70-1427; *Russian SFSR*, distribution in Fe ore deposits, 70-2356; *Ukrainian SSR*, origin in rocks, 70-1448
- compounds, $P_2O_5 \cdot 9Nb_2O_5$, single crystal data, 70-1169
- osphosiderite, *Georgia*, 70-3634; *Mozambique*, pegmatitic, X-ray, XRF, IR, d.t.a., 70-725; *Virginia*, in dyke rocks, X-ray, 70-3630
- otogeology, *Surinam*, of basal complex, 70-2689
- otomicrography, new film for eventual production of line drawings, 70-1979
- yllite, *France*, associated with ophites, anal., X-ray, d.t.a., 70-135; *Norway*, origin, 70-926
- hytema, term for subdivisions in the Precambrian, 70-1931
- icher v. *Oklahoma*
- icitote, in kimberlite, anal., 70-3438; *France*, in lherzolite, anal., phys. props., 70-571
- icrochromite = magnesiochromite
- icropharmacolite, *Morocco*, 70-3618
- icroteschenite, *Fife*, in boreholes, 70-787
- icurus mts. v. *New Mexico*
- iemonte v. *Italy*
- iemontite, *Italy*, structure & cation ordering, 70-204; *Russian SFSR*, 70-2194
- ierrotite, *France*, in veins, new mineral, anal., opt., VHN, reflectivity, X-ray, 70-3428
- Pietraforte', *Italy*, X-ray, 70-2749
- Pietra verde', *Dolomites*, petrochem., 70-2746; *Italy*, anal., petrog., 70-821
- igeonite, in exsolution process of augite in meteorites, 70-601; structure, 70-207, 2100; *Bushveld*, in gabbro, exsolution in, anal., 70-2513; *Honshu*, in tholeiitic andesite, anal., 70-3352; *Skaergaard*, exsolved augite in, 70-601; *Transcarpathia*, in andesite, opt., anal., X-ray, 70-599
- ikes Peak v. *Colorado*
- illow agglomerate, suggested term, 70-1753
- lava, gravity crystallization-differentiation in, 70-777; subaerial & submarine, 70-1753; *Apennines*, anal., 70-813; *Atlantic Ocean*, 70-1663; *California*, interconnected pillows, origin, 70-2716; *Greece*, in complex, 70-1687; *Hautes Alpes*, anal., petrog., 70-2819; *Hokkaido*, anal., petrology, 70-1655; *Iceland*, 70-1775; *mid-Atlantic ridge*, comp. of core & rim, 70-2625; *Spain*, origin, 70-2639
- ima Co. v. *Arizona*
- ine Point, *Northwest Territories v. Canada*
- inite, *Ontario*, in gneiss, 70-590
- ira Roma, *Sardinia v. Italy*
- Pisgah crater v. *California*
- Pis Pis v. *Nicaragua*
- Pitchblende, *Saskatchewan*, U-Pb age, 70-16
- Pitchstone, *Alberta*, shock-metamorphosed, anal., petrog., 70-2793; *Iceland*, genesis, 70-1766
- Plagioclase, Ca-rich, X-ray, reflections with heating, 70-644; comp. and thermal state determination by universal stage, 70-43; comp. by use of diagrams, 70-2543; comp. from mass absorption, 70-55; effect of heat treatment on X-ray diffraction patterns, 70-1345; entropy, 70-313; geothermometer, 70-2300; in meteorite, anal., 70-2468; in pegmatites, ^{40}Ar in, 70-1974; instability in peridotite at high P, 70-3216; kinetic interpretations of structural changes, 70-211; lattice changes in, opt., 70-1573; —matrix K, Rb, Sr, & Ba partition coefficients, 70-2366; mechanical twinning in experimentally deformed, 70-1346; phys. props. of order-disorder structures in, 70-3375; structure, e.p.r., 70-3013; thermoluminescence, 70-2864; *Arctic Ocean*, origin in muds, 70-884; *California*, in vitrophyre, glass in, 70-1744; *Corsica*, in granodiorite, K & Rb in, 70-3266; *France*, age in migmatite, 70-2907; *Greenland*, in dyke rocks, comp., 70-856; *Hawaii*, in nodules in basalt, anal., 70-1655; *Hungary*, in granite, comp., opt., 70-2722, zoned in volcanic rocks, anal., 70-2662; *Iceland*, 70-642; *India*, in granulite, anal., 70-948; *Italy*, in dyke rocks, opt., 70-2656, in serpentine, 70-817, in syenitic rocks, opt., 70-818, twins in albitic, 70-2543; *Japan*, albitic in syenitic rocks, comp., order-disorder, 70-639; *Labrador*, in anorthosite, K, Rb, Sr, & Ba in, 70-2546; *Montana*, hydrothermal fringe alteration, 70-125; *Moon*, 70-761; *New South Wales*, myrmekitic in gneiss, anal., opt., 70-2548; *New Zealand*, crystallization in rhyolites, 70-1711; *Norway*, myrmekite, anal., 70-640; *Ontario*, in metamorphic rocks, anal., 70-2844; *Quebec*, diaplectic, in shock-metamorphosed anorthosites, anal., IR, X-ray, 70-2794; *Siberia*, in intrusive rocks, inclusions in, 70-2727; *Southern Ocean*, origin in muds, 70-884; *Stillwater*, comp. in pegmatite, 70-2705; *Sweden*, anal., element partition between coexisting minerals & 70-3300; *USA*, in sill, tr. elements in, 70-1740, in tuffs, comp. and twin laws, 70-637; *Urals*, in gabbroic rocks, comp., 70-2726; *Wales*, modal variation in intrusive rocks, 70-801; *Yugoslavia*, in metamorphic rocks, anal., 70-2830
- Plagionite, X-ray, 70-695; *France*, 70-3617
- Plan de la Tour v. *France*
- Plana v. *Guatemala*
- Planets, D & origin of inner, 70-3646; depth calculation method of cosmic radiation and cosmogenic isotopes, 70-538; effect of T on lithosphere of Venus, 70-3647; implications of Martian surface spectra, 70-2329; meteorites & high T origin of, 70-2471; primitive atmosphere on Mars, 70-1004; primitive atmosphere on Venus, 70-1004
- Plate tectonics, theory of, 70-1657; triple junctions, 70-2881
- Platinum, world economic geology, 70-249; *Alaska*, source of placer, 70-3492; *Ontario*, in irarsite, 70-1603; *Stillwater*, in chromite, 70-704
- metals, in meteorites, 70-546; in ultrabasic rocks & ore deposits, 70-415; phys. props., chem., mineralogy, bibliog., 70-249; *Stillwater*, in ultramafic & basic rocks, 70-445
- minerals, & laurite, 70-1598; *Ontario*, anal., reflectivity, 70-1603
- ore, & ultrabasic intrusions, 70-1769; *Bushveld*, 70-2163
- Playfairite, *Ontario*, synthesis, 70-1300
- Pleistocene, age & duration, 70-1973
- Pleochroism, anomalous in synthetic quartz, 70-2313; of beraunite, dufrenite, & rockbridgeite, 70-2600; origin in astrophyllite & clintonite, 70-1553; origin in erythrite, 70-1628; origin in tourmaline, 70-1539
- Plötz v. *Germany*
- Plumbogerrite, *Långban*, 70-3632
- Plumbopyrochlore, *Urals*, in albitite, new mineral, anal., X-ray, 70-757
- plumbomicrocline series, 70-757
- Plutonic rocks, determination key, 70-762; dynamic model for intrusion of, 70-3445; origin by postvolcanic alteration, 70-869; *Bohemian massif*, 70-3072; *Bulgaria*, geochem. of RE in, 70-1395; *Cyprus*, petrog., 70-3470; *Donegal*, origin, 70-803; *North America*, comparative ages, 70-14; *Siberia*, comp. & structure of, 70-3516; *USSR*, age, anal., 70-2674; *Washington*, association with volcanic rocks, 70-1737
- Plutonism, 70-3440; & volcanism in tectonomagmatic cycle, 70-3439; *Italy*, age relations, 70-1683
- Plutonium isotopes, I isotopes from fission of, 70-401; in early solar system, 70-401, 2327
- Pneumatolysis, *Kazakh SSR*, Ge as indicator, 70-440
- Podlasie v. *Poland*
- Podsol, bauxitic & lateritic in geological formations, 70-1841; *New Brunswick*, tr. elements, 70-525
- Podsolization, 70-461
- Poggio S. Venanzio, *Latium v. Italy*
- Poiana Ruscăi mts. v. *Romania*
- POLAND, basement rocks, 70-1854; bitumens, 70-471; Cu deposits, 70-417, 3073, 3074; heavy minerals, 70-895; history of S mining, 70-310; marls, 70-2760; salt deposits, 70-308; Sr in carbonates, 70-484; U fission tracks, 70-1388; *Białowieża*, metamorphic rocks, 70-497; *Bonarka*, Cracow, hatchettite, 70-1636; *Chorzów*, mica degradation products, 70-1120; *Czerwona Góra*, Pb minerals, 70-1926; *Górny Śląsk*, S isotopes in sulphide ore, 70-3252; *Gruczn*, synthetic silicate beads, 70-1002; *Grzybów*, hauerite, 70-1595; *Jordanów*, *Silesia*, actinolite, nephrite, tremolite, 70-607; *Kłodawa*, glauconite, 70-1632; *Lěsna*, cassiterite, native Au, 70-272; *Lublin*, loess, 70-140; *Podlasie*, metamorphic rocks, 70-497; *Pomerania*, heavy minerals, 70-894; *Przeznia*, mineralization, 70-893; *Regulice*, phosphorite, 70-896; *Silesia*, basalts, 70-829, bibliog. of mineralogy & geology, 70-2041, Li in quartz, 70-1574; *Snieżnik mts.*, garnets, 70-3437; *Stanisławów*, Mn minerals, 70-1622; *Wąski*, metamorphic rocks, 70-497; *Wieliczka*, salt deposit, 70-309, 1423

- Polar wandering, *Missouri*, 70-1938; *Norway*, 70-1937; *Spain*, 70-1935, 1936
Polished sections, preparation, 70-46
Polk Co. v. Florida
Pollucite, *Maine*, structure & comp., 70-216; *South Dakota*, age in pegmatite, 70-2892
Polonium isotopes, *Cape of Good Hope*, in sea-water, 70-3302
Polybasite, *France*, 70-262
Polycrase, anal., 70-2571
Polyhalite, formation from anhydrite, 70-1824; structure, 70-3035
Poly-mica rocks, geochem., anal., 70-614
Polymorphism, cordierite, IR, X-ray, 70-1329; kyanite-sillimanite, 70-3196
Pomerania v. Poland
Poppeii v. Italy
Pondoland, Cape Province v. South Africa
Pontigbaud v. France
Pontotoc Co. v. Oklahoma
Poona, Western Australia v. Australia
Poona-Dalgaranga area, Western Australia v. Australia
Popovo v. Bulgaria
Porcupine, Ontario v. Canada
Porosity, determination of volume of micropores, 70-2924; increased in reservoir rocks, 70-1432; methods for calculation, 70-1045; method for study of pore size distribution, 70-1044
Porphyry, absorption spectra, 70-474; in meteorites, 70-556; *South Africa*, in Precambrian sediments, 70-468; *Switzerland*, in oil shale, 70-469
Porphyrite, *Iran*, petrog., 70-1703; *Ukrainian SSR*, phosphate in, anal., 70-1448
Porphyritic rocks, *Tuscany*, age, petrog., origin, 70-2654
Porphyroblasts, *Sweden*, altered in gneiss, 70-1843
Porphyry, quartz, petrog., geochem., & U-Mo-Cu mineralization, 70-1385; *Antarctica*, age of dykes, 70-4; *Bougainville Is.*, Cu deposit, 70-1242; *Czechoslovakia*, quartz-, anal., 70-424; *France*, inclusions in phenocrysts in, 70-650; *New Brunswick* anal., 70-2333; *Siberia*, ijolite, anal., 70-2679; *Soviet Far East*, 70-2666; *Sweden*, quartz-bearing, maps, 70-1216; *Tatar ASSR*, andesite, in well, 70-2665; *Ukrainian SSR*, quartz, anal., 70-1448; *Washington*, associated with batholith, anal., 70-1741
Portland cement, calcium sulphate in clinker manufacture, 70-2269
Portlandite, in cement, d.t.a., t.g.a., IR, photomicrographs, 70-3413
Portland Stone, air pollution damage, surface erosion rate, 70-1439
Porto Vecchio, Corsica v. France
PORTUGAL, anatase, 70-715; garnets, 70-582; goethite, hematite, 70-715; palygorskite, 70-133; *Alandroal*, meteorite, 70-3332; *Algarves*, sulphide deposits, 70-266; *Amarante-Celorigo de Basto*, muscovites, 70-2348; *Aparis*, Cu, deposit, 70-263; *Barosa*, sands, 70-1803; *Castelo de Paiva*, Pb-Zn-Ag deposits, 70-2183; *Cerro do Algaré*, ore deposits, 70-265; *Evora massif*, sulphide deposits, 70-266; *Farminhao*, Viseu, Mg-metamorphism, 70-914; *Gondomar*, Sb-Au deposits, 70-2183; *Lavadores*, granite, 70-2063; *Minas da Panasqueira*, cordierite, 70-1537; *Monchique*, age determination, 70-1030; *Morais*, geology, 70-2641; *Odivelas*, diorite, mineralization, 70-934; *Oporto*, age of granite, 70-1030; *Panasqueira*, molybdenite, 70-2581; *Setúbal*, sands, 70-2745; *Sines*, age determination, 70-1030; *Sintra*, age determination, 70-1030; *Tagus basin*, clays, 70-1146; *Terramonte*, Pb-Zn-Ag ores, 70-264; *Trás-os-Montes*, structure, 70-2641; *Vila Nova de Gaia*, kaolinite, 70-2063; *Vinhais*, pyroxenite, 70-809
Posnjakite, *Cornwall*, in mine, origin, 70-3614
Potash, electrostatic refining, 70-1050; manufacturing process control, 70-1301
Potassium, & Fe oxidation in micas, 70-2539; depleted in tektite flanges, 70-562; determination by atomic absorption spectroscopy, 70-1065; determination by neutron activation anal., 70-2945; determination for age calculations, 70-1975; enrichment in tholeiitic basalts, 70-3518; in celadonite-glaucconite isomorphous series, 70-629; in Mn nodules, 70-479; in quartz, 70-645; in tektites and crater rocks, 70-568; partition between K minerals & aqueous solutions, 70-2294; phenocryst-matrix partition coefficients for igneous rocks, 70-2366; variation in glasses, 70-764; X-ray determination in clay minerals, 70-1058; *Atlantic Ocean*, in core from continental slope, 70-1797; *Australia*, crustal abundances, 70-406, in peridotite inclusions & host basalts, 70-447; *Corsica*, in granodiorite, 70-2366; *Ethiopia*, in volcanic rocks, 70-1400; *France*, in river water, 70-3303; *Germany*, in muscovite & illite in shale, 70-2757; *Italy*, in volcanic rocks, 70-437; *Labrador*, & K/Rb ratio in plagioclase, 70-2546; *Montana*, in igneous rocks, 70-1397; *New England*, K/Rb in feldspars & biotites, 70-439; *New Zealand*, variation in andesites, 70-1722; *Norway*, in myrmekite plagioclase, 70-640; *Queensland*, in basalts, 70-1706; *Rhodesia*, in hornfels, 70-1834; *Transvaal*, in basalts & peridotites, 70-774
— compounds, bicarbonate, structure of $(\text{HCO}_3)_2^{2-}$ ion, 70-1170; KCl, crystal growth with divalent cations, 70-1307; K_2O in muscovites, 70-2532; KPO_3 , A-form, single crystal data, 70-1169; nitrate, crystal transformations, 70-1346; nitrate, occlusion in zeolite, 70-1356
— minerals, partition of K, Rb, & Cs between aqueous solutions &, 70-2294
Potrerrillos v. Chile
Po valley v. Italy
Prades v. France
Praseodymium, in zircon, 70-3337; *Russian SFSR*, in lueshite, 70-742
Precambrian, comparison of conglomerates using discrete mathematics, 70-1232; sedimentary ores & history of atmospheric oxygen, 70-223; terms for subdivisions of, 70-1931; *Colorado*, geology, 70-2698; *Ireland*, correlation, 70-929; *Siberian platform*, red beds, 70-3540; *USA*, 70-2845; *Wales*, book, 70-91, correlation, 70-929
Predazite, *Switzerland*, petrog., 70-909
Predazzo v. Italy
Preglaucconite, *Gabon*, in delta sediments, 70-3538
Prehnite, *Austria*, structure, 70-210; *Connecticut*, structure, EM, 70-1193; *Michigan*, origin of pink colour, 70-1566; *New Zealand*, hypogene, 70-1566; *Taiwan*, anal., 70-1390; *Vancouver*, anal., 70-1567
Prélenfrey-du-Gua v. France
Priderie, *Spain*, in lavas, anal., 70-270
Western Australia, in lavas, anal., 70-2708; *Wyoming*, in volcanic rocks, anal., 70-2708
Pridneprov'ye v. Ukrainian SSR
Prilep v. Yugoslavia
Prince Edward Is. v. Canada
Prince of Wales, Is., Northwest Territory v. Canada
Priorite, anal., 70-2571; stability with euxenite, 70-365
Pripet arch v. Ukrainian SSR
Pripyat' basin v. USSR
Prospecting v. exploration
Protactinium, determination in deep-sea cores, 70-2027
Protoamphibole, structure, 70-2109
Proustite, *Orange Free State*, in conglomerate, 70-277
Proval Bay v. Mongolian People's Republic v. France
Prussian brown v. Iron compounds, ferricyanide
Przeginia v. Poland
Psammite, *Italy*, petrog., 70-891
Pseudobrookite, *Norway*, is rutile-hematite intergrowth, anal., 70-709; *Utah*, rhyolite, Se in, 70-3249
Pseudolaueite, structure compared with laueite, 70-1180
Pseudomorphs, *Moravia*, chlorite & smectite after axinite, 70-595; *Ural mountains*, amphibole after garnet, 70-3358
Pseudowollastonite, D of synthetic, 2853; structure, 70-2105
Psilomelane, d.t.a., IR, 70-2570
Pteropods, *Red Sea*, 70-85
Ptilolite, *New Zealand*, hypogene, 70-1566
Puerto Cabello v. Venezuela
Puerto Rico v. West Indies
Puerto Rico trench v. Atlantic Ocean
Puget v. France
Puketotara peninsula, North Is. v. New Zealand
Pumice, *Oregon*, 70-2734; *Washington*, 70-1791
— tuff, *Kazakh SSR*, anal., 70-831; *Washington*, origin distortion of, 70-798
Pumpellyite-bearing mineral associations & types of metamorphism, 70-92
Honshu, in basalt, opt., X-ray, 70-582
Italy, in granite, 70-819; *New Jersey*, basalt, 70-586; *Russian SFSR*, in diabase, opt., X-ray, 70-585; *Vancouver*, anal., 70-1567
Puumala v. Finland
Puy-de-Dôme v. France
Puy de Taupe v. France
Pynochlorite, *Ligurian sea*, in sediment, X-ray, 70-1558; *Taiwan*, in greenschist crystalline, 70-628
Pyrrargyrite, structure, nuclear quadrupole resonance, 70-1163; *Massachusetts*, mine, 70-3626; *Switzerland*, anal., 70-694
Pyrenees v. France; Spain
Pyrenées Ariégeoises v. France
Pyrenées-Orientales v. France
Pyrrhite, *Spain*, anal., petrog., 70-28
Pyrite, adsorption of dialkylthiocarbamate, 70-2865; cleavage in, 70-61; exsolution from pyrrhotite, 70-31; formation in aqueous solution, 70-3173

- rite, (contd.)
 - formation of diagenetic in sediments, 70-223; gas evolution anal. in sedimentary rocks, 70-1069; origin of framboid habit, 70-3395; oxidation of, 70-358; recrystallization of Au in by Redox, 70-1290; synthesis, 70-360, 3169; *Algeria*, syngenetic in sediment, 70-1802; *Devon*, authigenic, in sediments, 70-2742; *France*, syngenetic in sediment, 70-1802; *Germany*, framboidal, 70-2715, 3532, in Kupferschiefer, isotopic anal., 70-1420, in tonstein, 70-132; *Italy*, nickeliferous, 70-1246; *Malawi*, -pyrrhotite deposit, 70-944; *Netherlands*, in Kupferschiefer, isotopic anal., 70-1420, in tonstein, 70-132; *New Brunswick*, anal., 70-2333; *New York*, genesis of framboids, 70-1591; *New Zealand*, hypogene, 70-129; *Norway*, 70-3095; *Peru*, Cu zoning in, 70-681, 3396, 3397, framboidal, in andesite, 70-2715; *Queensland*, submicroscopic Au in concentrate, 70-1247; *Russian SFSR*, in vein, anal., 70-687, replacement by magnetite, 70-3110; *USA*, framboidal in shale, 70-3532 *USSR*, internal structure, 70-680;
 - deposits, *Finland*, extraction of Co from concentrates, 70-1236; *Italy*, 70-269, 2187; *Norway*, chem. of wall rocks, 70-261, mining operations, anal., 70-1235, *South Australia*, S isotope data, 70-3093, sulphide activity during metamorphism of, 70-1240, 1241
 - roaurite, structure, 70-200; *Sweden*, cation-ordering in, 70-721
 - crochroite, *Långban*, 70-3632
 - croclastic rocks, *Alberta*, age of shock-metamorphosed, 70-2793; *Fife*, in boreholes, 70-788; *Italy*, petrog., origin, 70-825; *New Zealand*, anal., age, 70-1724; *Pompeii*, chem., petrog., 70-1779; *Russian platform*, in sediments, 70-1807; *St. Kitts*, grain-size, 70-3529; *Stromboli*, mineralogy, 70-1780; *Uganda*, in depression, 70-2684
 - yrolusite, d.t.a., IR, 70-2570; *France*, in marble, 70-3097; *Korea*, X-ray, genesis, 70-710; *Nevada*, in vein, anal., 70-913
 - yromorphite, IR, 70-3601; *Poland*, in conglomerate, X-ray, IR, 70-1926; *Rhode Island*, 70-985
 - yrope, high-*P* stability, 70-3148; in kimberlite, anal., surface of grains, 70-3438; *Arizona*, in kimberlite, anal., 70-3336; *Czechoslovakia*, in peridotite, dislocations in, 70-1527; *Norway*, in peridotite, dislocations in, 70-1527; *Ontario*, in esker, 70-17, in kimberlite, anal., 70-1732; *Russian SFSR*, anal., properties, 70-2488, comp., 70-2494; *Siberia*, from kimberlites & traps, sp.gr., 70-1988
 - - almandine, inclusions in diamond, X-ray, 70-3342; *Siberia*, anal., 70-3343; *Tanzania*, opt., X-ray, 70-1526
 - - grossular, *Yakutia*, continuous series in grossopside, anal., 70-579
 - - sapphirine rock, *Siberia*, anal., origin, 70-3343
 - yrophyllite, free energy of formation, 70-2297; - muscovite join, 70-390; negative surface charges, 70-2052; role in sedimentological studies, 70-879; thermodynamic constants, 70-330; *Armorican massif*, in schist, anal., opt., 70-3586; *Crete*, in sediments, 70-879; *France*, in sediments, 70-879; *New Zealand*, in clay deposits, anal., X-ray, d.t.a., 70-1561;
Sahara, genesis, 70-3369; *South America* in sediments, 70-879
 - - kaolin, *New Zealand*, anal., 70-1561
 - Pyrosmalite, polytype properties, 70-3012; *Kazakh SSR*, in ore, anal., X-ray, d.t.a., origin, 70-603
 - Pyroxenes, cation distribution between olivine &, 70-2332; comp. in igneous rocks, 70-2515; crystal chem. & phase petrology, book, 70-2036; extinction angle determination, 70-1981; high-*P* stability, 70-3148; in meteorites, anal., 70-2465, 2467; IR spectra of Na- & Ca-, 70-385; K, Rb, Sr, & Ba in, 70-444; -matrix K, Rb, Sr, & Ba partition coefficients, 70-2366; -matrix RE elements partition coefficients, 70-2365; Mg at high *T*, 70-2276; phys. props. & phase relations of Mg, Fe, 70-2098; structural alterations in aluminous, 70-2282; *Arizona*, in inclusions in lavas, anal., 70-3496; *Brazil*, in alkaline rocks, anal., tr. elements, opt., 70-2514; *Bushveld*, exsolution in, 70-2513; *California*, anal., 70-1542, in blueschists, 70-3437, in trachybasalt, anal., 70-846, sodic, & coexisting sodic amphibole, 70-2528; *East Africa*, sodic, in fenite, anal., opt., genesis, 70-1544; *Elba*, zoned in skarn, anal., 70-15; *Europe*, in eclogites, anal., 70-1542; *France*, in skarn, anal., 70-2184; *Germany*, in basalts, intergrowths of phases in, EM, opt., 70-2517; *Hokkaido*, in dolerite, anal., 70-1655; *Italy*, in granite, 70-819; *Moon*, submicroscopical twinning in pigeonitic, 70-3204; *New Guinea*, in lavas, chem., 70-3489; *New Jersey*, Sc in, 70-3248; *New South Wales*, in hawaiite, anal., opt., 70-843; *Norway*, 70-3095; *Ontario*, anal., 70-1868; *Romania*, in skarn, hydrothermal replacement of, anal., 70-2875; *Russian platform*, in sediments, 70-1807; *Shikoku* sodic, & coexisting sodic amphibole, 70-2528; *Skaergaard*, exsolution in, 70-2513; *Spain*, in lavas, anal., 70-2708; *Stillwater*, exsolution in, 70-2513; *Sweden*, in charnockitic rocks, anal., 70-2400; *Wales*, modal variation in intrusive rocks, 70-801; *Western Australia*, in lavas, anal., 70-2708; *Wyoming*, in volcanic rocks, anal., 70-2708; *Yakutia*, in grossopside, anal., 70-579
 - Pyroxenite, *Donegal*, XRF, 70-804; *France*, petrog., 70-2817; *Greece*, in complex, anal., 70-1687; *Japan*, in basalt, anal., 70-3488; *Montana*, in igneous complex, anal., 70-2703; *Morocco*, in layered massif, anal., *T* & *P* of formation, 70-2682; *New Caledonia*, metal sulphide, Ni, & S in, 70-1201; *Papua*, enstatite, anal., 70-842; *Portugal*, anal. petrog., 70-809; *Russian SFSR*, at peridotite contact, anal., 70-1832; *Syria*, anal., 70-1699; *Turkey*, anal., 70-1699
 - Pyrrhotite, determination of ellipsoid of indices, 70-2915; inclusions in diamond 70-672; pyrite exsolution from, 70-3162; synthesis of monoclinic, 70-359; thermomagnetic anal., 70-51; *Bohemia*, ore-genesis & paleomagnetism of, 70-3602; *Malawi*, -pyrite deposit, 70-944; *Morocco*, stratiform deposits, 70-3083; *New Jersey*, 70-3622; *New Zealand*, hypogene, 70-129; *Norway*, 70-3095; *Ontario*, natural two-phase hexagonal, 70-1586; *Russian SFSR*, replacement by magnetite, 70-3110
 - Quartz, α - β transition, 70-1350, 2550; Ag diffused unto, 70-2314; Ar in, 70-29; authigenic in gypsum, 70-3416; blue synthetic, 70-1363; cleaning of sand, 70-2215; crystal growth, 70-370, 1348; deformation texture, 70-853; determination in sediments by IR, 70-80; dislocations in, 70-3219; effects of shock loading, 70-328; estimation by d.t.a., 70-1092; flotation, 70-35, 2926; formation in sedimentary environment, 70-2310; fracture planes and inclusions in crystals, EM, 70-591; goblet of, 70-3236; growth rate & form of vertices, 70-3221; high-low inversion, 70-1902; hydraulic equivalence with magnesite & Au, 70-2214; hydrothermal etching, 70-3219; hydrothermal synthesis, 70-312, 371; inclusions in, 70-1303, 2337, 2554; inclusions in diamond, 70-672; in granite, deformation in, opt., 70-649; in metamorphic rocks, *T* of formation, 70-2803; in rocks, *T* inversion, d.t.a., 70-2551; IR, 70-1874; kinetics & morphology of dissolution, 70-2312; lattice defects, X-ray moiré topography, 70-1195; leaking of fluid inclusions in, 70-1280; light scattering of heat treated, 70-320; microtopography of crystal faces, 70-372; pleochroism in, 70-2313; proportion in myrmekite, 70-768, 769, 770; pyramids on prism faces, 70-3381; reaction with CaCO₃, anal., t.g.a., X-ray, 70-1349; slip systems in synthetic, 70-2854, 2855; solubility in H₂O, 70-2311; synthesis, 70-2310; teeth ornaments, 70-1368; thermal expansion & contraction, 70-3220; thermoluminescence, 70-2864; tr. elements in, anal., 70-645; *Alberta*, in sedimentary rocks, d.t.a., X-ray, XRF, 70-2776, 2777, planar features in shocked, 70-2793, quantity by XRF, 70-2771; *Alps*, fluid inclusions in, 70-2338; *Atlantic Ocean*, in sediments, 70-885; *Bering shelf*, EM of grains, origin, 70-904; *British Columbia*, in shale, X-ray, XRF, 70-2774; *Bulgaria*, *T* of homogenization of fluid inclusions in, 70-1254; *France*, from rocks, d.t.a., 70-648, in gypsum & dolomite, inclusions in, 70-2553; *Gabon*, conditions of genesis in lagoon, 70-3380; *Italy*, smoky, opt., X-ray, 70-647; *Kazakh SSR*, gas inclusions in, 70-2345; *Libya*, grains in alluvium, EM, 70-3539; *Maine*, rose, 70-978; *Mont Blanc*, fluid inclusions in, 70-2340; *New York*, doubly terminated, 70-984; *New Zealand*, crystallization in rhyolites, 70-1711, hypogene, 70-129; *Nigeria*, in vein quartz, cleavage in, 70-2549; *Nigeria*, partial anal. of rose, 70-2549; *Nova Scotia*, Brownian movement in, 70-2343; *Pamirs*, *P* of formation 70-1575; *Siberia*, veins in Mo deposit, 70-274; *Silesia*, in rocks, Li in, 70-1574; *Switzerland*, hydrocarbon inclusions in, 70-2339, types in vein, 70-2552; *Transbaikal*, in granitoids, $\alpha = \beta$ transition *T*, 70-2550; *Tunisia*, fluid inclusions in, 70-2167; *Ural mts.*, in veins, petrofabric anal., 70-1752, vein, microgranulation in, 70-1751; *USSR*, origin in pegmatite, 70-646; *USA*, in concretion, 70-716; *Wales*, modal variation in intrusive rocks, 70-801; v. also amethyst
 - - feldspar rocks, *Inverness-shire*, veins in gneiss, anal., 70-1655
 - - magnesite rocks, origin, 70-2789

Quartz, (contd.)

—tourmaline rocks, *Cornwall*, origin, 70-594

Quartzite, road aggregate, EM, petrog., 70-2861; thermoluminescence of minerals in, 70-2864; *Antarctica*, petrog., 70-1716; *Galway*, age of zircons in, 70-2894; *India*, anal., opt., 70-1864, sillimanite, origin in granite, 70-1860; *Iraq*, petrog., 70-902; *Malawi*, hornblende-epidote, anal., 70-944; *Nevada*, anal., micas in, 70-620, thermoluminescence of shocked, 70-3609; *Ontario*, thermoluminescence of shocked, 70-3609; *Pyrenees*, pebbles & pedogenesis, anal., 70-1147; *South-West Africa*, impressions on joints, 70-900; *Soviet Far East*, in volcanic rocks, 70-916; *Ukrainian SSR*, apatite-bearing, comp., 70-1438; *Yugoslavia*, garnet, anal., 70-2830

Quebec v. Canada

Queens Co., Nova Scotia v. Canada

Queensland v. Australia

Que Que v. Rhodesia

Quérigut v. France

Quiberon v. France

Raahe v. Finland

Rabat v. France

Rabaul, New Britain v. New Guinea

Radioactive minerals, *Transvaal*, in uraniferous conglomerate, 70-278

Radioactivity, in petroliferous sandstones, 70-1466; *Angola*, of zircon and xenotime in enderbite, 70-573; *France*, in beach-sand, 70-1801; *Greenland*, in veins, 70-723; *Moon*, 70-1006; *Transvaal*, of gneiss, 70-2347

Radiocarbon, *Caribbean*, in sea-water, 70-516

—dating, & changes in Earth's magnetism, 70-1036; calibration of time scale, 70-1040; v. also age determination

Radiolaria, *Red Sea*, 70-85

Radiolarites, *Cyprus*, origin with lavas & limestones, 70-1686

Radionuclides, *Tennessee*, in sediments, 70-490

Radium, association with peat, 70-475; in Mn nodules, 70-479; in water & oil/gas deposits, 70-1467; used for U exploration, 70-1052; *Caribbean*, in sea-water, 70-516

— isotopes, *India*, in rivers, 70-1452

Radon, determination apparatus for U exploration, 70-1063; for U exploration, 70-1053

Ragunda v. Sweden

Ragusa, Sicily v. Italy

Raibl v. Italy

Rainy creek v. Montana

Rajasthan v. India

Rammelsberg v. Germany

Ramsayite, *South Africa*, 70-835; *Russian SFSR*, structure, 70-2107

Ramsdellite, *Nova Scotia*, paragenesis, tr. elements in, X-ray, 70-1618

Rancieite, *France*, in marble, 70-3097

Rankamaite, *Congo*, in alluvium, new mineral, anal., X-ray, H., sp.gr., origin, 70-758

Rankinite, D of synthetic, 70-2853; *New Zealand*, at basalt-limestone contact, opt., X-ray, 70-584

Ransomite, structure, 70-3037

Rapakivi texture, *California*, in rhyolite, 70-1757; *India*, origin, in schist, 70-1759

Rare-earth compounds, synthetic molybdates & tungstates, X-ray, d.t.a., 70-342

—elements, cupferron in anal. of, 70-2936; in Fe-Mn concretions, anal., 70-2398; in carbonatites, limestone & kimberlite, 70-3276; partition coefficients between clinopyroxene & liquid, 70-2283; phenocryst-matrix partition coefficients for igneous rocks, 70-2365; in fluorites, 70-1608; in evaporites, 70-483; in granitic magmas, 70-423; in granitic rocks, 70-2714; in perovskite, 70-2565; sources, extraction, uses, 70-2210; *Bulgaria*, geochem. in granodiorite, 70-1394, geochem. in plutons, 70-1395 *Greenland*, in peridotite intrusion, 70-443; *Hawaii*, in lavas by neutron activation, 70-2724; *Kazakh SSR*, in magnetite & ilmenite, 70-2566; *Kenya*, 70-1412; *Pacific Ocean*, in glauconite, 70-3281; *Russian SFSR*, in lueshite, 70-742, in xenotime, 70-2601; *Russian SFSR*, in granite schlieren, 70-434; *Siberia*, in kimberlite, anal., 70-442; *Ukrainian SSR*, in monazite, 70-2599; *Urals*, in lyndochite, 70-2568, in plumbopyrochlore, 70-757

—gases, *Moon*, 70-761

—minerals, *Ceylon*, 70-2217; *Greenland*, in veins, 70-723

Ras-es-Sudr v. Red Sea

Rathite, structure of -I, -II, & -III, 70-2130

Rathite-II, in system PbS-As₂S₃, 70-2256; *Ontario*, synthesis, 70-1300

Ratofkite, Sr in, 70-2426

Rauvite, *Prince Edward Is.*, in sandstone, 70-1923

Realgar, IR, Raman spectra, 70-958

Rectorite, *Karelia*, in soil, X-ray, d.t.a., IR, 70-1150; *Tadzhik SSR*, labile component, X-ray, 70-2061

Red beds, *Austria*, nodular magnesite in, 70-3070; *Europe*, cementing minerals in, 70-908; *Italy*, age from fossil, 70-998

Red Sea, As in sediment, 70-1433; basalt, 70-85; hot brines and recent heavy metal deposits, book, 70-85; ore deposits, 70-3052; sea-floor spreading, 70-85; *Gulf of Elat*, U isotopes of water, 70-1464; *Ras-es-Sudr*, U isotopes of coral, 70-1464

Reedmergerite, structure, 70-3019

Reevesite, *South Africa*, 70-697

Refractive index, determination for non-opaque minerals in reflected light, 70-2914; error evaluation for minimum deviation technique, 70-1980; *Washington*, of glass beads from basalts, 70-767

Refractories, corrosion by brown coal ash, 70-3153; raw materials, anal., d.t.a., t.g.a., X-ray, 70-1272; *Ceylon*, production figures, 70-2217; *Mexico*, classification of hydrothermal clay, 70-2052

Regulice v. Poland

Rehran, Inverness-shire v. Scotland

Renéville v. Congo

Renierite, anal., opt., d.t.a., t.g.a., X-ray, 70-3398

Reservoir rocks, increased porosity & permeability, 70-1432; *British Columbia*, sandstone replaced by dolomite, 70-3113

Réunion Is. v. Indian Ocean

Reykjanes ridge v. Atlantic Ocean

Rhabdophane, lanthanides in, 70-419

Rhenium, geochem. in ore deposits, 70-413; in Fe meteorites, 70-545; *Armenian SSR*, in molybdenite, 70-1592; *Ontario*, in hollingworthite, 70-1603

Rhiw, Caernarvonshire v. Wales

RHODE ISLAND, Cranston, minerals in quartz vein, 70-985

RHODESIA, batholiths, 70-1656; chromite, 70-707, 2687; geochem. & basement complex, 70-425; orogenesis, 70-945

spessartine, 70-2497; Zn anomaly, 70-3318; *Blanket and Jessie mines*, Au ores, 70-48; *Gatooma*, magnesite deposit, 70-302; *Inyanga*, hornfels, 70-1834

Mashaba, chrysotile, 70-862; igneous complex, 70-861; *Nuanetsi*, ring complex, 70-3503; *Que Que*, Au-W mineralization, 70-279; *Selukwe*, chromite deposits, 70-2201; *Shabani*, chrysotile, 70-862; *Sipolilo*, metamorphism, 70-946

Rhodesite, California, in lava, anal. formula, 70-668

Rhodium, Stillwater, in chromite, 70-704

Rhodizite, Malagasy Republic, IR, 70-338

Rhodochrosite, Be in secondary, 70-1387; d.t.a., IR, 70-2570; *Bulgaria*, 70-1253

Korea, genesis, 70-719; *Russian SFSR*, 70-2194

Rhodolite, opt., inclusions in, 70-2489; *North Carolina*, inclusions in, opt., 70-2489

Rhodonite, d.t.a., IR, 70-2570

Rhodope mts. v. Bulgaria

Rhodusite, Kazakh SSR, in albitized rocks, 70-641

Rhombochalcite, synthesis, structure, 70-318

Rhönite, Germany, crystallog., X-ray, 70-2106, 2521; *Texas*, in melasyenite, anal. opt., D, X-ray, 70-3353

Rhum, Inverness-shire v. Scotland

Rhyolite, porphyritic, 70-808; *Aden*, peralkaline, anal., 70-1700; *Austria*, pebbles in sediments, anal., petrog., tr. element in, 70-2758; *California*, K/Ar dating of Recent, 70-26, rapakivi texture in, 70-1757; *Ethiopia*, anal., petrog., 70-822

U, Th, & K in, origin, 70-1400; *France*, Ra, Th, U, & K in, 70-450; *Ivory Coast*, Sr age, 70-1008; *Malagasy Republic*, in ignimbrite, anal., 70-836; *Massif Central*, orientation of feldspars in, 70-49

Mexico, alteration of flow breccia, anal. opt., d.t.a., X-ray, 70-124; *New South Wales*, age, 70-1012; *New Zealand*, anal., crystallization of, 70-1711, Sr isotopes in, chem., origin, 70-1765; *Transvaal region*, anal. of porphyritic, 70-2670

Utah, Sc-rich minerals in, 70-3249

Richterite, structure of potassic, 70-2110

Riebeckite, California, anal., 70-2521, 2528; *Guyana*, age, 70-1969

—arfvedsonite, *New Caledonia*, anal. coexisting glaucophane & 70-3356

Ries crater v. Germany

Rila v. Bulgaria

Ring complex, *Niger Republic*, hyperalkaline, 70-3056; *Rhodesia*, structure & evolution of, 70-3503

—dykes, *France*, 70-863

Ringwoodite, in meteorite, new mineral, anal., X-ray, 70-745

Rinneite, Siberia, in salt beds, opt., X-ray, 70-1610

Rio Tinto v. Spain

Ripidolite, Moravia, pseudomorphs after axinite, opt., X-ray, d.t.a., 70-595

Taiwan, in greenschists, crystallog., 70-628

Risør-Söndeled v. Norway

Riu Giron, Sardinia v. Italy

Riverside Co. v. California

Road aggregate, variation of, EM, petrog., 70-2861

- obb Montbray, Quebec v. Canada
 0bertson, Western Australia v. Australia
 obinsonite, Ontario, synthesis, 70-1300
 occamonfina v. Italy
 occastrada v. Italy
 ochechouart v. France
 oche Rock, Cornwall v. England
 lockbridgeite, crystal structure, pleochroism, X-ray, 70-2600; Florida, origin in nodules, 70-726
 lock analysis, 70-64; automatic for C in organic matter in, 70-2012; by atomic absorption spectroscopy, 70-1064, 1065, 2011, 2016; by direct reading emission spectrography, 70-1060; by electron probe on fusion glasses, 70-2020, 2021; by emission spectrometry, 70-81; by X-ray powder diffraction, 70-1995; Fe & Al determination, 70-67; Li₂O by atomic absorption spectrophotometry, 70-2017; reporting by reference to standards 70-2927; routine methods of silicate, 70-2002; Se determination, 70-2008; standard procedure, 70-66
 — crystal v. quartz
 Rocks, abundance of types in Earth's crust, 70-403; collecting & polishing, book, 70-2959; deformation history from mineral dislocations, 70-1527; elastic constants, 70-1900; field guide, 70-2957; galvanic effect of, 70-2860; geology of industrial, book, 70-1072; geometrical model for representing 5 components, 70-1056; lunar & terrestrial, 70-3436; mass transport in porous, 70-3044; measurement of gas P in, 70-1992; oxidation of ferrous iron during mechanical grinding, 70-2005; popular book, 70-84; Canada, collected analyses, 70-400; Norway, plagioclases in, anal., 70-640; Siberia, regional petrochem., 70-2361; Surinam, ages, 70-1966
 Rock salt v. halite
 Rocky Hill v. California
 Rocky mts. v. North America
 Roc-Tourné v. France
 Rode Ranch v. Texas
 Rodez v. France
 Rodingite, grossular, West Pakistan, in gabbroic rocks, anal., 70-2788
 Roemerite v. römerite
 Romagna v. Italy
 Roman volcanic region v. Italy
 ROMANIA, thermal springs, 70-1459; Carpathian mts., crystalline rocks, 70-1858, stilpnomelane, 70-2540; Dobrogea, crystalline rocks, 70-1858; Dognescea, pyroxene skarns, 70-2785; Monts Semenic, metamorphism, 70-2837; Nagyag, nagyagite, 70-3401; Oradna, sphalerite, 70-2858; Poiana Ruscăi mts., cataphorite in camptonite, 70-609, ilvaite, 70-2509
 Roman Tuscica v. Italy
 Rome v. Oregon
 Römerite, Utah, structure, anal., t.g.a., d.t.a., 70-2137
 Roquesite, New Brunswick, anal., 70-691
 Rosamund v. California
 Rosas, Sardinia v. Italy
 Rosasite, Sardinia, X-ray, isotypic with malachite, 70-2596
 Roseberry, Tasmania v. Australia
 Roseland v. Virginia
 Ross & Cromarty v. Scotland
 Rosso di Levante, Italy, anal., petrog., origin, 70-2650
 Rössvatn v. Norway
 Rouergue v. France
 Royal Flush mine, Quebec v. Canada
 Royat v. France
 Rozdol'skoye v. Ukrainian SSR
 Rožňava v. Czechoslovakia
 Rozzera v. Switzerland
 Rubellite, e.p.r. study, 70-3008; IR, 70-3351
 Rubidium, anal. at sub p.p.m. levels, 70-72; anal. in standard rocks, 70-2019; determination by neutron activation anal., 70-2945; in crater rocks, 70-564; muscovite & K-feldspar, 70-3246; in phosphates from pegmatites, 70-3256 in tektites, 70-564, 565; partition between K minerals & aqueous solutions, 70-2294; partition between leucite & orthoclase in hydrothermal solutions, 70-394; partition between muscovite, sanidine, & solution, 70-2292; phenocryst-matrix partition coefficients for igneous rocks, 70-2366; spectrochem. determination in sea- & spring-waters, 70-2029; Africa, in lavas, 70-1770; Caspian Sea, in sea-water, 70-2408; Corsica, in granodiorite, 70-3266; Devon, in igneous rocks, 70-793; Donegal, in granites, 70-803; Irish Sea, in water, 70-512; Italy, in volcanic rocks, 70-437, 2644; Kara-Bogaz, in brine, 70-2408; Kazakh SSR, in granite, 70-2620; Labrador, in plagioclase, 70-2546; New England, K/Rb in K-feldspars & biotites, 70-439; Norway, in metamorphic rocks, 70-18; Surinam, K/Rb in dolerites, 70-1967; Tuscany, in ignimbrites, 70-438
 Ruby, Cr³⁺ levels, 70-3021; fluxed-melt & vapour-phase synthetics, X-ray, 70-2228; growth forms of synthetic, 70-1291; methods of synthesis, 70-1361
 Ruby mts. v. Montana
 Rumford v. Maine
 Ruri v. Kenya
 Rusinga Is. v. Kenya
 Russellite, Western Australia, in pegmatite, anal., opt., X-ray, 70-2569
 Russian platform v. Russian SFSR
 RUSSIAN SFSR, carbonate rocks, 70-459; Bashkir ASSR, basement, 70-24; Belozerska, Fe ore deposits, 70-2356; Buryat ASSR, magnetite-jacobsite series, 70-702; Caucasus, calcite, 70-718, Mn deposits in volcanic rocks, 70-2194, ore deposits, 70-239, 2193; Chaya, gabbro, 70-3474, pyroxenites, 70-1832; Chupa, xenotime, 70-2601; Ciscaucasia, clay minerals, 70-2981; Dagestan, ankerite, 70-720; Gaisk, chalcopyrite, 70-1876; High Caucasus, carbonate concretions, 70-455; Imandra, Kola peninsula, leptites, 70-2840; Kabardinian-Balkarian ASSR, granite schlieren, 70-434; Kachkanar, clinopyroxenes, 70-2518; Kanin, intrusives, 70-1958; Karelia, rectorite in soil, 70-1150; Kerch peninsula, Fe ores, 70-1126, 1226, 1468, 2152, kaolinite, 70-1126, sulphide ore, 70-2355; Khibina, alkaline rocks, 70-427, 2421, 2667; Khibinsk, ramsayite, 70-2107; Kil'din Strait, varved clay, 70-2890; Kola peninsula, chromite, 70-705, nepheline syenites, 70-431; Koli-Kaltimo, Karelia, diabase, spilite, 70-781; Kovdor, lueshite, 70-742, phlogopite, 70-2856; Krasnaya Shapochka, galena, pyrite, 70-687; Kukmor, Tatar ASSR, andesite porphyry, 70-2665; Ladoga, garnets, 70-2488; Lake Pinnus-Yarvi, Karelia, carbonates, 70-2591; Lovozero, alkaline rocks, 70-2421, layering in intrusion, 70-855, tundraite, 70-1184, villiaumite, 70-2604; Magnetitovoye, Buryat ASSR, Fe ores, 70-702; Monchegorsk, Ni deposits, 70-2146; Okhotsk, ore deposits, Au-Ag, 70-2158; Orenburg, Cd, 70-1384; Ossetia, pumpellyite, 70-585; Pay-Khoy, sulvanite, 70-2584; Petsamo, Ni deposits, 70-2146; Russian platform, argillaceous rocks, 70-2784, Au in sedimentary rocks, 70-1248, 1441, pyroclastics in sediments, 70-1807; Shaim, sedimentary rocks, 70-3541; Shuereitsk, zoned garnets, 70-3340; Sura river, moissanite, 70-2563; Surskii, ferdussilicite, 70-747, Ni in magnetite, 70-700; Tatar ASSR, garnets, 70-577, 610; Timan, intrusives, 70-1958, phenakite, 70-3339; Transural region, volcanic rocks, 70-2670, 2671; Turyinsk district, Urals, ore deposits, 70-242; Tuymazy region, age determination, 70-1026; Tyzny-Auz, granitic rocks, 70-433, Mo-bearing scheelite, 70-2567; Ural mts., amphibole pseudomorphs, 70-3358, bentonite, 70-2993, chalcopyrite, tuffs, 70-1693, chernovite, 70-3434, diamonds, 70-1584, eclogite, 70-3437, gabbroic rocks, 70-2726, glaucophane, 70-3357, lyndochite, 70-2568, microgranulation of quartz, 70-1751, 1752, phenocochroite, 70-3022, plumbopyrochlore, 70-757, volcanic rocks, 70-1689; Vichan, Karelia, eulite, 70-2511; Volch'ya river, moissanite, 70-2563; Volga-Don region, thermal waters, 70-1463; Volga-Ural region, bitumen in basement rocks, 70-2363; Volgograd, sedimentary rocks, 70-3550; Voronezh, Cu-Ni deposits, 70-3110, serpentine, 70-2538; Vyatka-Kama basin, siderite ores, 70-1225; White Sea, garnets, 70-2494
 —, SIBERIA, alkaline rocks, 70-3437; Au mineralization, 70-1249; basalts, 70-1027; celestine, 70-597; clinohumite, 70-2508; danburite, 70-597; epidote-allanite, 70-2501; Ge, 70-2352; gneiss, 70-1750; H₂ in oil & gas field water, 70-3305; kimberlites & trap rocks, 70-1988; kimberlites, meimechites, 70-1408; Mo deposit, quartz veins, 70-274; olshanskyite, 70-755; palaeogeography, 70-2668; stratigraphy, 70-1027; stromantian hilgardite, 70-597; Abakan, dyke rocks, 70-1838; Aktash, chalcostibite, 70-2580; Aldan, carbonate rocks, 70-2388, conglomerate, 70-2675, ijolite, 70-2679, metamorphic rocks, 70-3593; Altai, granitic massifs, 70-2714, hydrothermal mineralization, 70-1839; Altai-Sayan, alkaline formation, 70-777, igneous rocks, 70-2680; Anabar, granitic rocks, 70-631, pyrope-sapphirine rock, 70-3343; Baikal, biotite twinning, 70-3366, magnesite, mineralization, 70-917, mangano-astrophyllite, vlasovite, 70-613, oncolith concretion, 70-776; Bor-Uryakh, ancylite, 70-2594; Chuya, lamprophyre dyke, 70-1960; Deputat, herzenbergite, 70-692; Dovren, ore deposits, 70-3079; Dzhide, aikinite, hammarite, 70-2585, Bi minerals, 70-2583, feldspar, 70-3372, sphalerite, 70-2575, sulphobismuthide of Cu & Ag, 70-1645; Enisei ridge, dolerite dykes & sulphide mineralization, 70-276; Gula, carbonates, 70-1768; Inaginskii, sperryllite, 70-1599; Khantayskoye lake-ignimbritic rocks, 70-2675; Kharadzbul,

RUSSIAN SFSR, (contd.)

- dyke rocks, Cu-Co deposits, 70-1838; *Khingan*, Sn deposit, 70-3111; *Khodakan river*, kyanite schist, 70-3437; *Khusha-Gol*, Sayan, aenigmatite, 70-602; *Kodard-Udokan*, Au, 70-3075; *Kuznetsk Alatau*, igneous complex, 70-777, 3516, regional petrochem., 70-2361; *Lespromkhozoye*, skarn, 70-2786; *Mama*, Transbaikai, kyanite, 70-2806; *Maymecha-Kotuy*, bitumens, 70-1407; *Mir Aykhal*, diamonds, 70-1584; *Morkoka river*, dolerite dykes, 70-1754; *Mt. Nadezhda*, coal, 70-1833; *Nidym river*, laumontite, 70-659; *Norilsk*, cooperite, 70-686, godlevskite, 70-1639; ore deposits, 70-3079; *Ol'khan*, Baikai, azoprote, titanian ludwigite, 70-3432; *Saku*, alkaline rocks, 70-1957; *Sangilen mts.*, intrusive rocks, 70-2678; *Sayan*, aenigmatite, 70-602, ore deposits, 70-3076; *Sette-Daban*, sedimentary rocks, 70-453; *Severnii mine*, cooperite, 70-686; *Shakhtama*, granitoids, 70-142; *Siberian platform*, basaltic glass, 70-2791, brines, 70-3310, datolite, 70-596, intrusive rocks, 70-2727, kimberlites, 70-3438, 3517, metamorphism, 70-3553, red beds, 70-3540, traps, 70-777; *Stanovoi ridge*, feldspar zoning, 70-2618; *Synnyr*, alkaline rocks, 70-1957, 3437; *Talnakh*, godlevskite, 70-1639, heazlewoodite, 70-2577, sulphide ores, 70-1234; *Tashelginsk*, mukhinitite, 70-746; *Tazheran*, tazheranite, 70-1638; *Tranbaikai*, Au & Mo mineralization, 70-273, chevkinitite, 70-2503, Cu-Mo deposit, 70-3109, feldspar, 70-1756, fluorite deposits, 70-289, 2351, granitic rocks, 70-1839, 3437, helvine, 70-2557, quartz, 70-2550, volcanic rocks, 70-2891; *Tuva*, elpidite, 70-574, erythrosiderite, rinneite, 70-1610, wüstite, 70-708; *Ust'-Balyk*, carbonates, 70-1826, clay minerals, 70-2054, oil deposit, 70-2764; *Ust'-Teremki*, freibergite, 70-2582; *Verkhoiansk*, diabase, 70-2673, volcanic & siliceous rocks, 70-832; *Yakutia*, datolite, 70-3007, eucrase, 70-1559, kimberlite, 70-442, olivines, 70-3335, pyrope-grossular, 70-579; *Yakutsk*, diamonds, 70-1287
- , SOVIET FAR EAST, varlamoffite, 70-3411; volcanic rocks, 70-3473; W deposits, 70-1224; *Anadyr*, Hg mineralization, oil & gas, 70-3255; *Bureya*, sediments, 70-3549; *Chukotka*, variscite, 70-3607; *Kamchatka*, Ar isotopes, 70-2423, S deposits, 70-2153, sediments, 70-2053, volcanic gases, 70-1478; *Koryak*, Hg mineralization, oil & gas, 70-3255, quartzite, 70-916; *Kurile Is.*, alkaline rocks, 70-2672, Ar isotopes, 70-2423, volcanism, 70-830, 1478; *Sakhalin Is.*, crosseite, glaucophane schist, 70-2529; *Sikhote-Alin*, igneous rocks, 70-777, 3261; *South Maritime region*, volcanic rocks, 70-2666; *Susunay range*, metamorphic complexes, 70-1963; *Tet'yukhe*, chalcopryrite, 70-1876
- Rutile, crystal growth, 70-338; elastic constants, 70-1899; Fe³⁺ diffusion in, 70-2857; P-T study, 70-1293; world supply & demand, 70-1270; *Australia*, production & uses, 70-1270; *France*, 70-3617, authigenic in limestone, 70-3406; *Georgia*, 70-3634; *Moon*, opt., 70-3643; *North Carolina*, 70-3629; *Norway*, 70-3095; *Sierra Leone*, production & uses, 70-1270; *Virginia*,

placer deposits, 70-2173; *Yugoslavia*, in metamorphic rocks, anal., 70-2830

RWANDA, Sn deposits, 70-3089

- Safflorite, & As in skutterudite, 70-1601; *Orange Free State*, in conglomerate, 70-277
- löllingite series, X-ray, 70-1600
- Sahara v. Africa*; *Algeria*
- St. Abbs*, Berwickshire v. *Scotland*
- St. Affrique v. France*
- St. David's Head*, Pembrokeshire v. *Wales*
- St. Helena v. Atlantic Ocean*
- St. Hilaire*, Quebec v. *Canada*
- St. Lucia*, Windward Is. v. *West Indies*
- St. Marcel v. Italy*
- St. Monance*, Fife v. *Scotland*
- St. Quentin v. France*
- St. Sylvestre v. France*
- Saipan Is. v. Pacific Ocean*
- Sakalavite*, Syria, anal., 70-1699; *Turkey*, anal., 70-1699
- Sakar v. Bulgaria*
- Sakarsky v. Bulgaria*
- Saku*, *Siberia v. Russian SFSR*
- Sakun v. USSR*
- Salafossa v. Italy*
- Salazar v. Angola*
- Salies-du-Salat v. France*
- Salite*, Elba, in skarn, anal., 70-1543; *India*, in charnockitic rocks, anal., opt., 70-2512; *Montana*, in igneous rocks, opt., anal., 70-600, 2703
- Salsigne v. France*
- Salt, geology of, 70-1264; oceanic, solution equilibria, 70-1301; precipitation of oceanic, 70-1824; *Antarctica*, sea-, in ice, 70-410; *Cheshire*, reserves, anal., 70-307; *Germany*, structures, 70-1806; *Greenland*, sea-, in ice, 70-410; *Israel*, Cl/Br in, genesis, 70-1422; *Libya*, 70-3054; *Poland*, anal., 70-1423, history of mine, 70-309; *Shropshire*, reserves, anal., 70-307; v. also halite
- dome, *Atlantic Ocean*, 70-2883; *Gulf Coast*, intragranular gliding in, 70-1896
- Salt Lake crater v. Hawaii*
- Salton sea v. California*
- Salzburg v. Austria*
- Samarium*, *England*, colour in fluorite, 70-734; *Russian SFSR*, in lueshite, 70-742; *Switzerland*, colour in fluorite, 70-734
- Samarkand v. Uzbek SSR*
- Samarskite*, lanthanides in, 70-419
- San Andreas fault v. California*
- San Antonio-San Leonardo area*, *Sardinia v. Italy*
- Sanbagawa*, *Shikoku v. Japan*
- San Benito v. California*
- San Bernardino Co. v. California*
- San Diego Co. v. California*
- San Diego trough v. Pacific Ocean*
- San Isidro v. Venezuela*
- San Juan v. Colorado*
- San Pablo seamount v. Atlantic Ocean*
- Sand, artificial diagenesis in quartz, 70-3218; —clay systems, shrinkage in, 70-2052; concentration of solids in, 70-874; mounting grains for 3D anal., 70-38; silica, surface area of ground, 70-2869; *Alberta*, dune deposits, comp., 70-3128, oil, provenance, 70-2769; *British continental shelf*, 70-2147; *Ceylon*, glass, 70-2217, 3064; *Cornwall*, tin-bearing, 70-2151; *Netherlands*, silica deposit, 70-2216; *New Brunswick*, anal., 70-2333; *Portugal*, chem. mineralogy,,

- size anal., 70-1803, 2745; *Sinai*, mechanical & mineral anal., 70-901; *Ukraine*, SSR, Nb in, source, 70-1616
- Sandland peninsula v. Norway*
- Sandstone, grain relationships in, 70-87; honestones, 70-990; petroliferous, radiactivity in, 70-1466; retention of crucial bases, 70-118; thermoluminescence of minerals in, 70-2864; *Alberta*, petrology, 70-2775; *Apennines*, dolomite in, origin, 70-2747; *British Columbia*, replacement by dolomite, 70-3131
- Europe*, cementing minerals in, 70-90; *Himalayas*, effects of metamorphism in, 70-1862; *Italy*, 70-2750, X-ray, 70-2747; *Kazakh SSR*, andesite in, 70-169; *Kent*, petrog., heavy minerals in, 70-1799; *New Mexico*, U deposits in, clay mineralogy, 70-1251; *New Zealand*, grain size anal., 70-1813, phys. props, 70-1910; *North Carolina*, anal., 70-187; *Oklahoma*, tr. element anal., 70-2373; *Orange Free State*, origin, 70-899; *Sahara*, structures in, 70-1808; *Siberia*, petrog., cement of, 70-1826; *Taiwan*, xenolith in andesite, 70-841; *Tunisia*, galena in, 70-3084; *Venezuela*, cement sinterization in cores, 70-3551; *Wales*, petrol., 70-887
- Sandy Braes*, *Antrim v. Ireland*
- Sangamon Co. v. Illinois*
- Sangilen mts.*, *Siberia v. Russian SFSR*
- Sandine, formed in granite by nuclear explosion, anal., X-ray, 70-3378, 3379; mixing properties of crystalline solutions, 70-331, 1283; partition of Rb & Cs between muscovite, solution, & 70-2292; *California*, age in rhyolite, 70-26; *Italy*, Rb & K in, 70-43; *Queensland*, in rhyolite, age, 70-2708; *Spain*, Fe-rich, in lavas, anal., 70-2708; *Transursals low*, in rhyolite, crystallog., 70-2670; *Tuscany*, Li in, 70-436, Rb & Cs in, 70-438; *Western Australia*, Fe-rich, in lavas, anal., 70-2708; *Wyoming*, Fe-rich, in volcanic rocks, anal., 70-2708
- San Juan v. Colorado*
- San Juan mts. v. Colorado*
- San Leone*, *Sardinia v. Italy*
- San Luis Potosi v. Mexico*
- Sannidal v. Norway*
- Santa Margherita v. Spain*
- Santa Rita mts. v. Arizona*
- Santiago v. Chile*
- San Vincenzo v. Italy*
- Sao Paulo v. Brazil*
- Saponite, porosity, 70-1045
- Sapphire, fluxed-melt & vapour-phase synthetics, X-ray, 70-2228; growth forms of synthetic, 70-1291; *India*, 196 production figures, 70-3230
- Sapphirine, *France*, 70-972, in amphibolite, anal., 70-2817; *Malagasy Republic*, IF, 70-3387; *Siberia*, in granulite, anal., 70-3343; *South Australia*, in pyroxenite, anal., opt., 70-1532
- bearing rocks, *Greenland*, petrogenesis, 70-3344
- Saprolite, *Alabama*, Cu in, 70-530; *Georgia*, Cu in, 70-530; *North Carolina*, Cu in, 70-530
- Saratoga Springs v. New York*
- Sarbay v. USSR*
- Sarcopside, *South Dakota*, with triphylite & graffonite, 70-728
- Sardine tin mine*, *Queensland v. Australia*
- Sardinia v. Italy*

- argataqaqa v. Greenland*
arton boring, Pas de Calais v. France
ary Dzhez river v. USSR
arysu-Teniz watershed v. Kazakh SSR
askatchewan v. Canada
atsuma-iwo-zima, Kyushu v. Japan
 AUDI ARABIA, *Turayf*, phosphorite, 70-290
avannas basin v. Guyana
avukoski v. Finland
ayan, Siberia v. Russian SFSR
scalloway, Shetland Is. v. Scotland
Scalp Hill, Tyrone v. Ireland
 Scandium, cupferron in, anal. of, 70-2936;
 in biotites, 70-619; *Donegal*, in granites,
 70-803; *New Jersey*, in Zn ore &
 skarns, 70-3248; *Tasmania*, in dolerite,
 70-3270; *Utah*, in minerals in rhyolite,
 70-3249
 Scapolite, electron-hole centres in, 70-
 1160; SO_4 groups in, X-ray spectrog.,
 70-656; source of S, 70-1200; stoichiometry,
 70-1577; *Bulgaria*, in skarns,
 70-1578; *Quebec*, deformation in, 70-
 2794; *Queensland*, origin in metamorphic
 rocks, 70-2556; *Shetland Is.*, anal., X-ray, origin, 70-655
 Schallerite, structure, 70-3012
Scharnhausen v. Germany
 Scheelite, IR, 70-3601; *Alaska*, 70-1210;
France, 70-3617, petrog. & metallogeny
 of deposit, 70-2184; *Russian SFSR*,
 Mo-bearing, luminescence, 70-2567
 Schist, *Armorican massif*, mineral parageneses,
 70-3586; *Bavaria*, anal., 70-1564;
Canada, sulphide-rich & ore deposition,
 70-245; *France*, quartz in, 70-648,
 metamorphic history, 70-3585, 'schistes
 amygdalaires', anal., origin, 70-1445;
Galway, age of zircons in, 70-2894;
India, anal., staurolite paragenesis in,
 70-1531; *Iran*, 70-3090; *Italy*, 70-2822;
Ivory Coast, Sr age, 70-1008; *Japan*, mineral assemblages,
 70-923; *Maine*, Cl and F in micas of,
 70-624; *Massif Central*, nodular, tuff origin,
 70-1849; *New Caledonia*, anal., genesis,
 70-2787; *Norway*, anal., T of recrystallization,
 70-2808, *Norway*, sulphide rich & ore deposition,
 70-245; *Perthshire*, anal., 70-3365; *Sardinia*,
 chem., petrog., 70-1852; *Siberia*, chem.,
 70-3437; *Switzerland*, anal., 70-941;
Taiwan, structural anal., 70-1748;
Tanzania, anal., origin, 70-943; *Ukrainian SSR*,
 phosphate in, anal., 70-1448
 —, biotite, *Himachal Pradesh*, rapakivi texture
 in migmatized, 70-1759; *Moravia*, origin in skarn region,
 70-617, chlorite, *Bavaria*, anal., 70-1564;
Bulgaria, anal., origin, 70-1614; *New Zealand*,
 anal., petrochem., 70-1710
 —, crystalline, *Carpathian mts.*, chem.,
 distribution, 70-2835; *Hungary*, anal., petrog.,
 70-2834; *Italy*, petrog., 70-826
 —, garnet mica, *Italy*, petrology, 70-1853
 —, glaucophane, *California*, inclusions in
 serpentinite, element partitioning in,
 70-3437; *Soviet Far East*, anal., origin, 70-
 2529
 —, mica, anal. of lenses in, 70-1520; *France*,
 anal., 70-2818, 2985, andalusite, staurolite,
 & garnet in, 70-3580, deformation of,
 70-3589; *Norway*, hornstones, 70-990;
Pyrenees, mineral parageneses in, 70-3587;
Yugoslavia, anal., hematite in, 70-2830
 Schlieren, *Russian SFSR*, 70-434
 Scholzite, *Bavaria*, structure, 70-2128
 Schorl, IR, 70-3351; *South Dakota*, 70-3623,
 3627; *Western Australia*, mining for, 70-3619
 Schorlomite, *Montana*, in igneous complex,
 anal., 70-2703; *South Africa*, 70-835
 Schreibersite, effects of shock loading, 70-328;
 identification in meteorites, 70-1493
 Scleroclase, in system $\text{PbS}-\text{As}_2\text{S}_3$, 70-2256;
 structure, 70-2130
Scoglio de Seulo, Sardinia v. Italy
 Scolecite, *Binnatal*, in hornblende, 70-1927;
Mozambique, anal., X-ray, IR, d.t.a., 70-665
Scoltenna valley v. Italy
Scoresby Sund v. Greenland
Scotia arc v. Antarctica
 SCOTLAND, age of Torridonian, 70-1022;
 clay minerals, 70-2986; garnet, biotite,
 chlorite, 70-2492; geochronology of Moine
 & Dalradian, 70-2953; *Firth of Forth*,
 geology, geophysics, 70-2741; *midland valley*,
 excursion guide, volcanicity, 70-1670;
Moray Firth, geology, geophysics, 70-2741;
Outer Hebrides, metasediments, 70-3573
 —, ABERDEENSHIRE, geophysical survey, 70-1660;
Huntly, mackinawite, 70-677
 —, ANGUS, Dalradian rocks, 70-1848
 —, ARGYLLSHIRE, age of kentallenite, 70-1023;
 mineral resources, 70-287; *Ardnamurchan*,
 igneous complexes, 70-1669; *Furnace*, mica,
 70-1846; *Loch Awe*, geology, 70-786; *Loch Nant*,
 geology, 70-786; *Mull*, basaltic rocks, 70-3442,
 geological excursion itinerary, 70-785
 —, AYRSHIRE, *Auchingee*, volcanic vent, 70-789;
Byne Hill, igneous complex, 70-1668;
Cuff Hill, trachyte, 70-1667; *Dalmellington*,
 kyllitic sill, 70-2630; *Hillhouse quarry*,
 kyllitic sill, 70-2630; *Whitehill*, volcanic
 centre, 70-789
 —, BANFESHIRE, *Tomintoul*, cryptomelane,
 lithiophorite, 70-1619
 —, BERWICKSHIRE, *St. Abbs*, geology, geophysics,
 70-2741
 —, CAITHNESS, mineral resources, 70-287
 —, CLACKMANNANSHIRE, *Alva*, Ag, Co, 70-2632;
Tillicoultry, Pb, Cu, 70-2632
 —, EAST LOTHIAN, breccia, cryptovolcanic
 structures, 70-1755
 —, FIFE, boreholes in Carboniferous rocks,
 70-787, 788; volcanism, 70-3455; *Elie*, &
St. Monance, excursion guide, 70-1670;
North Queensferry, excursion guide, 70-1670
 —, INVERNESS-SHIRE, mineral resources, 70-287;
Barra, metamorphic rocks, 70-2829;
Benbecula, dyke rocks, 70-2897; *Glen Cannich*,
 folding, 70-2798; *Harris*, gneiss, metasediments,
 70-3572; *Mingulay*, Lewisian gneiss complex,
 70-1655; *Rehira*, biotite weathering in soil,
 70-2990; *Rhum*, gibbsitic soil from weathering
 of ultrabasic rock, 70-1149, layered complex,
 70-3512; *Skye*, excursion guide, igneous rocks,
 70-1671, granite emplacement, 70-3509;
 granitic dykes, 70-2720; ultrabasic xenoliths,
 70-784; *Uist*, dyke rocks, 70-2897
 —, MIDLOTHIAN, *Arthur's Seat*, *Edinburgh*,
 excursion guide, 70-1670
 —, PERTSHIRE, *Aberfoyle*, coexisting biotite,
 chlorite, & phengite, 70-3365; *Dunkeld*,
 ignimbrite, 70-2631
 —, ROSS AND CROMARTY, mineral resources,
 70-287; Moinean metamorphism, 70-3577;
Carn Chuinneag, folding, 70-3576;
Inchbae, folding, 70-3576; *Lewis*, age of dyke
 intrusion, 70-2896; *Loch Shieldaig-Loch Braigh*,
 Horrisdale area, metamorphic differentiation,
 70-1847; *Ness*, Lewis, gneiss, 70-1845, 2812
 —, STIRLINGSHIRE, *Campsie Fells*, excursion
 guide, 70-1670; *Stirling*, geology, geophysical
 survey, 70-2632
 —, SUTHERLAND, calc-silicate rock, meta-
 arkose, 70-3575; Lewisian rocks, 70-3574;
 mineral resources, 70-287; *Loch Coire*,
 migmatite, 70-928; *Loch Shin*, Lewisian,
 inlier, 70-3323
 —, ORKNEY IS., alkali olivine basalts, 70-1666;
 mineral resources, 70-287
 —, SHETLAND IS., dipyre, 70-655; gneiss,
 70-1750; mineral resources, 70-287; *Fair Isle*,
 scapolite, 70-655; *Scalloway*, metamorphism,
 migmatization, 70-3571; *Skelda Ness peninsula*,
 scapolite, 70-655; *Unst*, metasomatism, ultrabasic
 rocks, 70-2811; *Walls peninsula*, sodic
 scapolite, 70-655
 Sea floor spreading, & volcanism in island
 arcs, 70-3522; *Darwin rise*, 70-1772; *Red Sea*,
 70-85
 Sea of Japan v. Asia
 Sea-water v. water, sea-
 Sedimentary rocks, & Rb/Sr dating, 70-1434;
 comp. and abundance, 70-90; gas evolution
 anal. of pyrite & organic material, 70-1069;
 geochem. diagram for Na, K, & Al, 70-460;
 IR determination of quartz, 70-80; O isotopes
 in & origin of minerals, 70-2372; sphericity &
 roundness of quartz grains in, 70-1796;
 sporopollenin in, source of chemicals in,
 70-1419; *Alaska*, 70-2701; *Alberta*,
 mineralogy, X-ray, 70-2777, petrog.,
 stratigraphy, 70-2770, petrology, X-ray,
 d.t.a., 70-2775, X-ray, XRF, 70-2776;
Antarctica, petrog., 70-1716; *Cévennes*, 70-3588; *Iran*, 70-1702,
 3477; *Italy*, dolomite in, 70-2748, petrog.,
 X-ray, 70-1805; *Kent*, petrog., 70-1799;
Moldavian SSR, petrog., 70-3542; *Queensland*, 70-1708; *Russian platform*,
 pyroclastics in, 70-1807; *Russian SFSR*,
 Au in, 70-1248, catagenesis, 70-3550,
 porosity, & permeability, 70-3541; *Samarkand*,
 petrog., provenance, 70-2763; *Siberian platform*,
 red beds, comp., 70-3540; *Soviet Far East*,
 terrigenous, epigenetic zoning in, 70-3549;
Vietnam, siliceous, 70-3487
 — structures, *New Zealand*, 70-1815; *Pembrokeshire*,
 morphology, origin, 70-3533; *Sahara*, in sandstones,
 70-1808
 Sedimentation, dynamics of medium, 70-875;
 lithogenesis, book, 70-2960; marine processes,
 rate of, & Co/Mn & Ni/Mn ratios, 70-1429;
 pebble orientation, 70-2738; susceptibility anisotropy
 of silt, 70-2862; *Bahama Is.*, subtidal
 gelatinous mat, 70-2737; *California*, rates,
 70-2778; *France*, depositional structures,
 70-888; *Galway*, 70-2895; *India*, in river
 valley, 70-1810; *Indian Ocean*, rates of, 70-2027;
Madeira, conditions, 70-886; *New Zealand*,
 70-1816, 1819, 1821, reconstructed patterns
 of, 70-1815; *Orange Free State*, grain-size
 in sandstone, 70-899; *Wales*, 70-796,
 rates in shales, 70-1415
 Sedimentology, fabric anal., 70-2712;
 of mixed sand-shingle beaches, 70-1818;
 role of pyrophyllite, 70-879; roundness

Sedimentology, (contd.)

& sphericity of quartz grains, 70-1796; *British Isles*, cementstone facies, 70-2780; *Canada*, cementstone facies, 70-2780; *Colorado*, fluorescent sand tracer, 70-3530; *New Zealand*, 70-1813, 1822, & stratigraphical correlation, 70-1820, of shallow-water sediments, 70-1819

Sediments, clay mineral stability in, 70-2052; deep-sea, Sr isotopes in, 70-1434; deep-sea, U in, 70-3279; determination of amino acids in, 70-1417; disaggregation by ultrasonic vibrations, 70-1984; distribution of heavy minerals in marine, 70-2151; formation of present day ferruginous & manganiferous, 70-223; formation of quartz in, 70-2310; grain size anal., 70-1985; identification of oil-producing, 70-3296; IR determination of quartz, 70-80; marine, determination of carbonate, Al_2O_3 , & SiO_2 by IR, 70-79; metal sulphides in, 70-223; morphology of kaolinite in lateritic, 70-138; morphometric anal. of marine & alluvial, 70-2470; ocean, from cores, Ti compounds, Mn, Co, & Ni in, 70-1429; odd-even predominance in alkanes of, 70-3297; on oceanic ridges, anal., 70-1435; removal of soluble salts from air-dried, 70-2736; separation of carbonate & ferromanganese minerals & tr. elements, 70-65; stream, anal. of Sn in, 70-1062; terrigenous, diagenesis of, 70-3545; theory of anal. & methods, 70-1042; tr. element partition in, 70-65; *Africa*, origin of organic compounds in, 70-1418; *Atlantic Ocean*, 70-2382, B, Ga, Rb, & K in cores, 70-457, modern, mineral distribution in, 70-885, O & H isotopes in, 70-1426; *Azerbaijan SSR*, diagenesis, 70-1144; *Black Sea*, As & C in, 70-3278, As in, 70-2395; *British Honduras*, geochem. of recent reef & lagoonal, 70-485; *Burma*, petrog., 70-3544; *Canada*, metals in stream, 70-525; *Chad*, age of lacustrine, 70-2901; *Crimea*, Sr in, 70-1440; *Dead Sea*, 70-2390; *Derbyshire*, geochem. of stream, 70-2424; *Devon*, marine, from cores, 70-2742; *East Pacific rise*, U rich, 70-2383; *England*, Mo in stream, 70-2429; *Europe*, in cores from seas, Mn, Co, & Ni in, 70-1429; *Favre Is.*, anal., 70-783; *Florida*, age of beach, 70-2899; *France*, 70-889; anal., geochem., 70-1414, magnetism of, 70-968; *Gabon*, authigenic ferromagnesian grains in delta, 70-3538; *High Caucasus*, diagenesis, 70-455; *Indian Ocean*, dated cores, 70-2027; heavy metals in, 70-3288, humic acids in, 70-3293, O & H isotopes in, 70-1426; *Israel*, provenance, 70-2767; *Italy*, river, chem., d.t.a., X-ray, 70-131; *Japan*, kaolin in, 70-2052; *Kamchatka*, diagenesis of marine, 70-2053; *Kazakh SSR*, 70-2668; *Lake Constance*, 70-2385, clay minerals of Recent, 70-1153; *Libya*, 70-2768; *Ligurian sea*, opt., d.t.a., X-ray, 70-1804; *Madaira*, marine, 70-886; *Mediterranean*, Mn, Co, & Ni in, 70-1429; *Merioneth*, 70-2634; *Michigan*, sulphide mineral zoning in, 70-3115, 3116; *New South Wales*, heavy minerals in, 70-1812; *New Zealand*, colour in marine, 70-1795; *Norway*, metamorphosed, 70-926; *Nova Scotia*, chlorins in marine, 70-473; *Pacific Ocean*, chlorite in, 70-2052, O & H isotopes in, 70-1426, origin of tr. metals in, 70-2384, Li in

ground water, 70-2406; *Portugal*, clays in rhythmic, 70-1146; *Pyrenees*, palaeogeography & palaeoclimatology from, diagenesis of, 70-2643; *Red Sea*, radio-carbon age, 70-85; *Sardinia*, provenance, 70-2752; *Sea of Japan*, origin, laminations in, 70-2739; *Siberia*, 70-2668; *South Africa*, porphyry in Precambrian 70-468; *Tafeljura*, metamorphism, mineralogy, 70-922; *Tennessee*, radionuclides in river, 70-490; *Wales*, in streams, regional geochem. of, 70-3321, Mo in stream, 70-2429, Ordovician, 70-797; *Wyoming*, heavy minerals in, 70-905

Seismic survey, *English Channel*, 70-2635; *Europe*, 70-1658; *New Zealand*, 70-1816

Seismicity, model for disturbances, 70-960; of oceanic ridges & properties of the crust & mantle, 70-1942; *Indonesia*, & volcanism, 70-1787; *West Indies*, & volcanism, 70-1787

Seismology, & deformation at continental margins, 70-1941; *Canary Is.*, 70-1932; *England*, of crust beneath batholith, 70-3507

Selenga river v. Mongolian People's Republic

Selenides, Zn-Cd mix crystals, synthesis & structure, 70-3175; *Canada*, of Cu, in granitic rock, anal., reflectivity, 70-1646

Selenite, *Colorado*, 70-3620; *Utah*, 70-3639

Selenium, chem. anal. in rocks, 70-2008

Seligmannite, structure, 70-2133

Sellaite, inclusions in diamond, 70-672

Selukwe v. Rhodesia

Semiconductors, piezo-optics, 70-959

Seminole Co. v. Oklahoma

Semseyite, X-ray, 70-695; *Ontario*, synthesis, 70-1300

Senales valley v. Italy

Seo de Urgel v. Spain

Sepiano v. Switzerland

Sepiolite, dehydration of, 70-2052; dilation-contraction curve for synthetic, d.t.a., 70-3228; specific surface by B.E.T. method, 70-2925; structural changes on heat treatment, 70-2052; *Caucasus*, paragenetic with calcite, 70-718; *France*, from marble, 70-630; *Japan*, dehydration of, 70-2052, de- & rehydration, X-ray, d.t.a., t.g.a., IR, 70-2058

Septarian nodule, *USA*, goethite crystals in, 70-716

Serbo-Macedonian massif v. Yugoslavia

Sericite, coexisting with muscovite, geochem., 70-614; hydrothermal alteration, 70-2052; *Texas*, in pegmatite, 70-3123

Seridózinho v. Brazil

Serpentine, chem. of polymorphs, 70-3367; *India*, vermicular in quartz, opt., 70-1557; *Italy*, 70-817; *New South Wales*, mineralization of, 70-1709; *Queensland*, anal., laterite on, 70-3258; *Russian SFSR*, chem., d.t.a., opt., X-ray of minerals in, 70-2538

— talc rock, *Ontario*, anal., 70-2696

Serpentinite, *California*, petrog., 70-1736; *Hautes-Alpes*, anal., petrog., 70-2819; *mid-Atlantic ridge*, anal. & origin, 70-2626; *Norway*, pyroclastic, origin, 70-1655; *Quebec*, anal., 70-2696; *Russian SFSR*, 70-700

Serpentinization, *California*, 70-1736; *mid-Atlantic ridge*, 70-2626; *North Carolina*, 70-1734

Serpierite, *Greece*, structure, 70-197

Serra massif v. Europe

Sestrière v. Italy

Setif v. Algeria

Seto Inland Sea, Kyushu v. Japan

Sette-Daban, Siberia v. Russian SFSR

Setúbal v. Portugal

Seythaur v. India

Sevenoaks, Kent v. England

Seven Stones v. British Isles

Severnyi mine, Siberia v. Russian SFSR

Seward peninsula v. Alaska

Seychelles v. Indian Ocean

Shabani v. Rhodesia

Shaim v. Russian SFSR

Shakhtama, Siberia v. Russian SFSR

Shales, alum, Ti compounds, Mn, Co, &

Ni in, 70-1429; C isotopes in, 70-2449

chem., 70-462; geochem. of black, 70-2374; light hydrocarbon gases in, 70-2448; tr. elements in marine black

biogeochem., 70-3287; *Australia*, age, Rb-S

study, X-ray, 70-2373; *British Columbia*

geochem., mineralogy, X-ray, XRF, 70-2774; *Dorset*, bituminous, C, I, Br & tr.

elements in, 70-3289; *Germany*, anal.

formation of nodules in, 70-2757, C & C

isotopes in, 70-3286; *Illinois*, organic

geochem., 70-2376; *Kentucky*, organic

composition, 70-466; *New Brunswick*

bituminous, anal., 70-2333; *New Jersey*

comp. of clays from, 70-126; *Oklahoma*

tr. element anal., 70-2375; *Texas*

chemistry, 70-463; *Tien Shan*, phosphat

in, 70-1437; *Wales*, geochem. evolution

70-1415

Shamsabad v. Iran

Shasta v. California

Shatter cones, *Germany*, formation in

limestone, 70-2755; *Rochechouart*, 70-

3560

Shchuchin v. Belorussian SSR

Shebandowan, Ontario v. Canada

Sheep Creek v. Montana

Shelburne Co., Nova Scotia v. Canada

Shells, calcite & aragonite in molluscs

70-1793; comp. & structure, 70-883

V & Mn in, 70-487; *California*, age

70-1035

Shetland Is. v. Scotland

Shigarah hills v. India

Shigarami, Honshu v. Japan

Shikoku v. Japan

Shiprock v. New Mexico

Shirgesht v. Iran

Shoals v. Indiana

Shonkin Sag v. Montana

Shonkinite, Montana, anal., 70-600;

Shonkin Sag, anal., 70-3495

Shoshone Range v. Nevada

Shotori range v. Iran

Shubin v. USSR

Shueretsk v. Russian SFSR

Shullsberg v. Wisconsin

Shunak Mts. v. Kazakh SSR

Shurdo v. Georgian SSR

Siberia v. Russian SFSR

Siberian platform, Siberia v. Russian SFSR

Sicily v. Italy

Sicily Channel v. Italy

Siderite, IR, 70-1874; nodules as shal

environment indicators, anal., 70-2427

British Columbia, in shale, X-ray, XRF

70-2774; *Germany*, in tonstein, 70-132

Massachusetts, in mine, 70-3626

Netherlands, in tonstein, 70-132

Siegenite, Norway, anal., 70-3392

Ontario, anal., reflectivity, H., 70-1644

Siegerland v. Germany

Siena, Tuscany v. Italy

- Sierra de Caurel v. Spain*
Sierra de Gador v. Spain
Sierra de los Filabres v. Spain
SIERRA LEONE, rutile production, 70-1270
Sierra Leone oceanic rise v. Atlantic Ocean
Sierra Nevada v. California
Sierrita mts. v. Arizona
Sillinjärvi v. Finland
Sikhote-Alin, Soviet Far East v. Russian SFSR
Sikkim v. India
Silesia v. Poland
Silica, activity in igneous rocks, 70-2318; & refr. ind. in volcanic rocks, 70-766; crystallization of stoichiometric glass, 70-2317; determination by atomic absorption spectrophotometry, 70-2015; determination by coagulation, 70-2003; determination in marine sediments by IR, 70-79; in celadonite-glaucconite isomorphous series, 70-629; in waters from granitic & gneissic rocks, 70-519; order & disorder in opaline, X-ray, t.g.a., d.t.a., 70-2117; pegmatite formation & saturation of, 70-2619; polymerization in aqueous solution, 70-2311; removal by steam heating, 70-3222; surface areas of microcrystalline, 70-2869; *France*, in river water, 70-3303; *Shonkin Sag*, activity in laccolith melt, 70-3495
Silicate rocks, Italy, petrog., origin, 70-939; *Taiwan*, anal., 70-1390
Silicates, Al deficit in anal. with E.D.T.A., 70-2004; anal., 70-64; chemical bonding by X-ray emission spectroscopy, 70-1161; chemical weathering, book, 70-1080; crystallochemical role of Ti, Zr, & U in, 70-3437; determination of Ti in, 70-69; extraction of alumina from, 70-2211; germanates as high *P* models for, 70-777; $K_2Mg_2Si_2O_{10}$, stability relations, 70-379; K/Rb fractionation between tecto- & phyllo-, 70-439; Mg, Cu-synthesized, X-ray, 70-2285; $Na_2Mn_2Si_2O_7$, synthetic, structure, 70-1183; α - $Na_2Si_2O_6$, structure, 70-214; β - $Na_2Si_2O_6$, structure, 70-215; origin of surface charge on, 70-3150; polymorphic modifications of Al_2SiO_5 , 70-3437; properties of melts, 70-332; relation between thermal conductivity & Debye *T*, 70-3139; Si-O bond & O coordination, 70-2086; stability of Al_2SiO_5 polymorphs, 70-375; structure & Mohorovičić discontinuity, 70-402; synthetic, *D* in system CaO - MgO - SiO_2 ; synthetic fayalite-Fe-monticellite series, d.t.a., X-ray, sp. gr., H, refr. ind., 70-1323; transport of Pb in vapour of molten, 70-1335; viscosity melts of, 70-1278; *Antarctica*, dust in ice, 70-410; *Greenland*, dust in ice, 70-410; *Kyushu*, sublimate in volcano, chem., X-ray, d.t.a., 70-652; *Poland*, synthetic Pb & Sn in beads, anal., X-ray, 70-1002; *Quebec*, hydrated Nb, anal., 70-1652; *Siberia*, Ge in, 70-2352
—, framework, Si-O & Al-O bonds, 70-148
—, layer, caesium uptake by, 70-2052; crystal chemistry of, 70-3437; determination of layer charge in mica-type, 70-2052; Fe anal. by Mössbauer spectroscopy, 70-1187; hydroxyl-oxygen juxtaposition in, 70-3004; identification, 70-2052; thermal decomposition of hydrous, 70-3155
Siliceous rocks, New Brunswick, anal., 70-2333; *Siberia*, anal., 70-832
Silicon, determination in soils by neutron activation anal., 70-1067; in volcanic glass, 70-765; *France*, in feldspathoid, 70-654
— compounds, carbide, polytypism, 70-180; *Norway*, carbide, production, 70-1235
Sillimanite, isothermal compressibility, 70-1905; -kyanite polymorphism, 70-3196; relationship to mullite, 70-1328; *Bavaria*, tr. element partition between andalusite &, 70-3345; *Brittany*, from biotite in gneiss, 70-622; *California*, from hornfels, 70-912, tr. element partition between andalusite &, 70-3345; *France*, in axial zone, 70-1530, in schist, 70-3589; *Ireland*, tr. element partition between andalusite &, 70-3345; *Maine*, from hornfels, 70-912; *Ontario*, in gneiss with kyanite and sillimanite, 70-590; *Pyrenees*, in schist, paragenesis, 70-3587
Sills, mechanism of intrusion, 70-3511; *Oregon*, magnetization in, 70-1661
Silt, susceptibility anisotropy of redeposited, 70-2862; *Yorkshire*, age of fossils in, 70-1954
Siltstone, honestones, 70-990; *Europe*, cementing minerals in, 70-908; *New Zealand*, grain size anal., 70-1813, phys. props., 70-1910; *Spain*, palaeomagnetism in, 70-1936
Silver, anal. by atomic absorption spectrophotometry, 70-2933; in krennerite, calaverite, & sylvanite, 70-1604; world production & prices, 1969, 70-1228; *Arizona*, 70-3120; *Binnatal*, in galena & sphalerite, 70-1589; *Colorado*, 70-1380; *Donets*, in pyrite in coal, 70-1587; *France*, in lavas, 70-3272; *Nova Scotia*, in hypogene Mn oxides, 70-2176; *Orange Free State*, relationship with Au, 70-3057; *Quebec*, in calaverite, 70-1605; *Red Sea*, economic potential, 70-85; *Rhode Island*, native, 70-985
— compounds, nitrate, occlusion in zeolite, 70-1356; sulphide, significance of twinning in, 70-327; sulphosalts, phase transformations & reaction equations, 70-3167
— deposits, *New Brunswick*, 70-1028
— Pb deposits, *Tasmania*, 70-1245
— Pb-Zn deposits, *Burma*, mining methods, 70-3091
— minerals, *Yukon*, 70-1029
— ore, *Nevada*, mineralogy, 70-1602
Silverband mine, Westmorland v. England
Silvretta nappe v. Switzerland
Simbidraxin, Sardinia v. Italy
Simpsonite, Congo, alteration of, 70-758
Sinai v. Egypt
Sines v. Portugal
Singhhum v. India
Sintra v. Portugal
Sipollilo v. Rhodesia
Sirte basin v. Libya
Sittampundi v. India
Sixes river v. Oregon
Sjögrenite, structure, 70-200; *Sweden*, cation-ordering in, 70-721
Skaergaard v. Greenland
Skagerack-Kattegat v. Europe
Skarn, genesis of, 70-777; origin of primary Fe ores, 70-244; *Bulgaria*, magnesite, 70-1836; *Canada*, containing hevlite-danalite, 70-232; *France*, formation of, 70-1835, scheelite & sulphides in, 70-2184; *Moravia*, chem., 70-617; *Sardinia*, mineral assemblages of, 70-3556; *Siberia*, inclusions in, formation *T*, 70-2786; *Sweden*, formation of diopside-tremolite, 70-1844
Skelda Ness peninsula, Shetland Is. v. Scotland
Skorovass v. Norway
Skutterudite, anal., 70-1601
Skye, Inverness-shire v. Scotland
Skytop v. Pennsylvania
Slate, Alps, opt., chem., X-ray, mineralogy, 70-2828; *Pennsylvania*, origin of kink bands, 70-1655
Slavkov v. Czechoslovakia
Slieve Gullion, Armagh v. Ireland
Slovakia v. Czechoslovakia
Smladn v. Sweden
Smeectites, domains of homogenous hydration, 70-109; expansion & collapse properties, 70-1101; n.m.r. study of F in synthetic, 70-152; surface acidity, 70-1098; *Moravia*, pseudomorphs after axinite, opt., X-ray, d.t.a., 70-595
Smithfield, Orange Free State v. South Africa
Smithsonite, IR, 70-3601
Sneiznik mts. v. Poland
Snow, Antarctica, comp., 70-2401
Snowdonia, Caernarvonshire v. Wales
Socotra Is. v. Indian Ocean
Sodalite, IR, 70-1874; stability, 70-2319; transformation to analcite, 70-3224; *France*, black coloration of, anal., 70-654; *India*, intergrowth with albite, 70-1572; *Siberia*, in alkaline rocks, anal., opt., 70-3437
Sodium, determination by atomic absorption spectroscopy, 70-1065; determination by activation anal., 70-77, 2947; in biotites from igneous rocks, 70-619; in quartz, 70-645; partition between leucite & orthoclase, 70-1340; role in upper mantle, 70-579; variation in glasses, 70-764; *France*, in river water, 70-3303; *Kazakh SSR*, in amazonite granite, 70-2620; *Massif Central*, in granite, 70-3459; *Norway*, in K-feldspar, 70-640; *Russian SFSR*, in diamond, 70-1584; *Siberia*, & crystallization of porphyry melt, 70-2618; *Sweden*, in coexisting biotite, hornblende & plagioclase, 70-3300
— compounds, Na_2BeF_4 , X-ray, 70-164; NaCl, crystal growth with divalent cations, 70-1307; NaCl, diffuse scattering of X-rays, 70-162; NaCl, vapour pressure over decomposing sodalite, 70-322; Na_2O in muscovites, 70-2532; $Na_2Si_2O_6$, structure, 70-1199; nitrate, occlusion in zeolite, 70-1356
— isotopes, activities in meteorites, 70-3324
Soils, anal. of Sn in, 70-1062; C isotopes in, 70-2449; classification of ferrallitic, 70-2991; comp. of vermiculite in, 70-1152; determination of amino acids in, 70-1417; determination of Fe, Al & Si by neutron activation anal., 70-1067; determination of S by XRF, 70-2018; gel materials in, 70-2966; mapping for land-use planning, 70-2887; morphology of vermiculite in, EM, 70-144; oxidation of S in, 70-3290, 3291; salt concentration & c.e.c., 70-2052; structural aspects of clay minerals in, 70-2052; *Appalachians*, geochem. & Cu exploration, 70-530; *Canada*, weathering of mineral colloids in, 70-2052; *France*, limonitic, "boulbène", c.e.c. & comp.,

Soils, (contd.)

70-136, Ni/Co in, 70-3319; *Italy*, X-ray, d.t.a., EM, 70-2055; *Japan*, polygenetic red, 70-2052; *Karelia*, rectorite in, comp., 70-1150; *New Brunswick*, geochemical dispersion patterns, 70-525; *New Caledonia*, ferrallitic, thermal behaviour, X-ray, 70-2967, Ni/Co in, 70-3319; *North Dakota*, effect of groundwater on chem., 70-2416; *Norway*, clay minerals in brown earth profiles, X-ray, 70-2052; *Rhum*, gibbsitic from ultrabasic rock, 70-1149; *Vosges*, evolution of clay minerals in, 70-134; *Windward Is.*, volcanic for roadmaking, 70-2995

Solar system, ^{244}Pu in, 70-2327; thermal history, 70-1484

Solid state reactions, numerical data for equations, 70-2220

Solids, effect of P on m.p., 70-3140; morphology of solid/liquid interface during melting, 70-1286; volume at high P , 70-3157

Solomon Is. v. Pacific Ocean

Soltanieh mts. v. Iran

Somerset v. England

Somerset Is., Northwest Territories v. Canada

Sondalo v. Italy

Sonolite, *New Jersey*, opt., X-ray, 70-2522

Sonora Pass v. California

Sonoraite, structure, 70-2122, 2999

Sorbyite, *Ontario*, 70-1300

Sotto Sassa v. Italy

Soufrière volcano v. West Indies

SOUTH AFRICA, carbonatite, 70-835, 3275; comp. of garnets in kimberlites & heterogeneity of mantle, 70-2493; fenites, 70-835; porphyry in Precambrian sediments, 70-468; Pt deposits 70-249; Th in basic rocks, 70-2371; U in clinopyroxene, 70-1541

—, CAPE PROVINCE, *East Griqualand*, Ni & Cu exploration, 70-2162; *East O'okiep mine*, mackinawite, 70-676; *Insizwa*, mackinawite, 70-974, ore deposits, 70-3079; *Kimberley*, xenoliths in kimberlite, 70-2688; *Pondoland*, Ni & Cu exploration, 70-2162

—, NATAL, Effingham rock type, 70-1655

—, ORANGE FREE STATE, Au, 70-3058; graphite, 70-2843; ore minerals in conglomerate, 70-277; *Basal Reef*, relationship of Ag & Au, 70-3057; *Bultfontein*, peridotite xenoliths from kimberlite pipe, 70-2358; *Monastery mine*, xenoliths from kimberlites, 70-3484; *Smithfield*, sandstone, 70-899

—, SOUTH-WEST AFRICA, carbonatites, fenites, 70-835; granitic rocks, 70-1; mottramite, vanadinite, 70-733; *Berg Aukas*, desclorizite, 70-733; *Bremen*, granite-syenite complex, 70-2686; *Damara*, crystal impressions on quartzite, 70-900; *Tsumeb*, dolomite, 70-1311

—, TRANSVAAL, carbonaceous chert, 70-2377; felsite, granophyre, 70-1698; *Badfontein valley*, thermal & ground waters, 70-508; *Barberton*, basalts & peridotites, 70-774, ferroan trevorite, Ni minerals, 70-697, model for evolution of Archaean fold belt, 70-919, Ni minerals, 70-697, nimite, Ni-rich chlorite, 70-2605, willemseite, Ni-rich talc, 70-2606; *Buchveld*, igneous complex, 70-2163, mackinawite, 70-974,

ore deposits, 70-2163, pyroxenes, 70-2513, rock textures, 70-860; *Dominion Reefs mine*, uraniferous conglomerate, 70-278, 493; *Loolekop*, mackinawite, 70-974; *Merensky Reef*, chromite-ilmenite associations, 70-1615, geology & ore deposits, 70-2166; *Soutpansberg*, Fe ores, 70-701, gneiss, 70-2347; *Vlakfontein*, nickelian mackinawite, 70-678; *Witwatersrand*, exploration for Au, 70-223

SOUTH AMERICA, off N.E. coast, pyrophyllite, 70-879

South Australia v. Australia

SOUTH CAROLINA, *Newberry*, granofels, 70-1870

SOUTH DAKOTA, clinoptilolite, 70-3382; *Black Hills*, geology, 70-1869, mineralization, 70-3082, pegmatites, 70-2892; *Custer*, triphylite-sarcopside-graftonite intergrowths, 70-728; *Keystone*, graphite, 70-3627, history of mine, 70-3633, minerals in pegmatite, 70-3623, zinnwaldite, 70-1189; *Lawrence Co.*, taconite, 70-3122

South Island v. New Zealand

South Maritime region, Soviet Far East v. Russian SFSR

South-West Africa v. South Africa

SOUTHERN OCEAN, plagioclase in muds, 70-884

Soutpansberg, Transvaal v. South Africa

Souzalite, crystal structure, 70-2600

Soviet Central Asia v. USSR

Soviet Far East v. Russian SFSR

Sövitte, *Finland*, Sr in, 70-3451

SPAIN, *Alcazar*, palaeomagnetism, 70-1936; *Almadén*, Hg deposits, 70-2186, palaeomagnetism, 70-1936, pyrite in cinnabar deposits, 70-3104; *Atienza*, palaeomagnetism, 70-1936; *Basque region*, pillow lavas, 70-2639; *Betic Cordillera*, garnets, 70-3341; *Cabo Ortegal*, petrology, 70-2820; *Cartagena*, Pb-Zn deposits, 70-3105; *Doade*, pegmatite, 70-2642; *Frunitz*, spilitite, 70-3469; *Galicia*, ages of granites, 70-2889, geology, heavy minerals, 70-2641; *Gerona*, volcanic rocks, 70-810; *Huelva*, metamorphism, 70-3591; *Ibiza*, diorite, trachyte, 70-3461; *Jumilla*, alkalic rocks, 70-3262; *Murcia*, volcanic rocks, 70-2708; *Pyrenees*, granodiorite, 70-2640, sediments, volcanic rocks, 70-2643; *Rio Tinto*, ore deposits, 70-223; *Santa Margherita*, leucite basanite, 70-810; *Seo de Urgel*, palaeomagnetism, 70-1935; *Sierra de Courel*, Sb deposits, 70-3106; *Sierra de Gador*, mineralization, 70-267; *Sierra de los Filabres*, mboziite, 70-1551

Spanish Peaks v. Colorado

Sparite, formation of diagenetic, 70-877

Specific gravity, determination with density gradient column, 70-1987

Specific surface, determination for sepiolite, 70-2925

Spicularite, *Transvaal*, 70-701

Speleothems, palaeoclimate data from, 70-2431; *Britain*, of calcite, EM, 70-2590; *New Zealand*, 70-2431

Sperryllite, *Siberia*, in alluvium, reflectivity, X-ray, 70-1599

Spessartine, synthesis of analogues, 70-1325; *California*, 70-1373; *Honshu*, yttrian, in pegmatite, anal., D, 70-2496; *Kenya*, anal., 70-2497; *Malagasy Republic*, anal., 70-2497; *Rhodesia*,

anal., 70-2497; *Russian SFSR*, anal., properties, 70-2488, comp., 70-2494; *Uganda*, anal., 70-2497; *Utah*, in rhyolite, Sc in, 70-3249

Sphaerobrandite, synthesis, 70-2315
Spalherite, adsorption of dialkylthiocarbamates, 70-2865; behaviour of Fe in, 70-1879; comp. from mass absorption, 70-55; comp. in association with pyrrhotite & pyrite, 70-2253; experiments on leaking of fluid inclusions in, 70-1280; Fe-sensitive stain for Fe-rich, 70-2938; in banded sulphides, 70-2257; in meteorite, anal., 70-2468; modern growth of anal., 70-2576; sample preparation for Au & Ag anal., 70-2933; structure & electroluminescence, 70-1878; *Binnatal*, tr. elements in, 70-1589; *Canada*, tr. elements in, 70-421; *Chile*, 70-3390, cuprian, genesis, 70-3390; *Derbyshire*, classification of deposits, 70-223; *England*, 70-288; *Finland*, zoned in greisen, anal., X-ray, 70-684; *Honshu*, fibrous, EM, 70-953; *Massachusetts*, in mine, 70-3626; *New Brunswick*, anal., 70-2333, liberation from sulphide assemblage, 70-3112; *Romania*, surface structures, 70-2858; *Siberia*, anal., & 2 of formation, 70-2575, Ge in, 70-2352; *South Dakota*, 70-3623, 3627; *Tasmania*, Cd & Fe in, XRF, 70-1588; *Tunisia*, fluid inclusions in, 70-2167; *Yugoslavia*, comp. & phys. props. of various types, 70-3394

Spheue, anal. of perovskite, spinel ilmenite, & coexisting, 70-2565; pleochroism of OH-stretching frequency in, 70-2487; *New Jersey*, 70-3622; *Norway*, alteration of, 70-666; *Ontario*, age in granitic rocks, 70-1017, in metamorphic rocks, 70-2844

Sphaerobrandite = sphaerobrandite
Spilitite, *Karelia*, geochem., S isotopes in origin, 70-781; *Spain*, anal., petrog., 70-3469

Spilitic rocks, *France*, anal., petrog., origin, 70-2636; *Norway*, 'greenstones', 70-261

Spilitization, *France*, 70-2636

Spinel, anal. of sphene, perovskite, ilmenite, & coexisting, 70-2565; chromite experimental investigations, 70-2231; compressional-wave velocity, 70-3600; MgAl_2O_3 powders from coprecipitates, 70-2232; $\beta\text{-Mn}_2\text{GeO}_7$, stability & crystal structure, 70-1165; sulphate with Fe^{2+} ions, Mössbauer spectra, 70-2126; synthetic Co_3RuO_8 , unit cell, 70-1295; synthetic CuCoRuO_8 , unit cell, 70-1295; synthetic $\text{Li}_2\text{CoRu}_2\text{O}_8$, unit cell, 70-1295; synthetic ZnCoRuO_8 , unit cell, 70-1295; thermodynamics of cation distributions in, 70-2124; *Cornwall*, RE data, 70-443; *France*, in lherzolite, anal., phys. props., 70-571; *Morocco*, in layered intrusion, anal., 70-2682; *New Jersey*, 70-3622; *Norway*, 70-3095; *South Australia*, in pyroxenite anal., opt., 70-1532; *Switzerland*, in marble, alteration of, 70-909

Spinodal precipitation, & exsolution in feldspar, 70-633

Spitsbergen v. Arctic

Spodumene, colour changes in, 70-3234; in pegmatites, ^{40}Ar in, 70-1974; stability relations at high P , 70-2284; structure of β -, 70-2104; structure refinement, 70-2101; thermal expansion of β - & -silica solid solutions, 70-1906; *Cal-*

Spodumene, (contd.)

formia, 70-1373; *Canada*, 70-231; *Nova Scotia*, 70-1731; *South Dakota*, 70-1869, 3633, age in pegmatite, 70-2892

Sporopollenin, in sedimentary rocks, 70-1419

Spurrite, *Siberian platform*, in metamorphosed limestones, opt., 70-3553

Sredna Gora v. Bulgaria

Srirangapur, Andhra Pradesh v. India

Stalagmites, use in palaeoclimatic study, 70-1416; *France*, age, 70-1952; *New South Wales*, 70-1811

Standard minerals, BX-N, 70-3316;

DT-N, 70-3316; Mica-Fe, anal., 70-3315; Mica-Mg, anal., 70-3315

Standard rocks, Cu, Pb, Zn anal. by reverse polarographic technique, 70-2007; determination of Li_2O by atomic absorption spectrophotometry, 70-2017; electron probe anal. of fusion glasses, 70-2020; K, Rb, & Cs by neutron activation anal., 70-2945; list of sources, 70-1480; major element anal. by atomic absorption spectrophotometry, 70-2016 —, AGV-1, Lu, Yb, & Tb by neutron activation & anion-exchange chromatography, 70-2024; V, Mo, & W in, 70-533 —, BCR-1, Lu, Yb, & Tb by neutron activation & anion-exchange chromatography, 70-2024; Rb & Sr by XRF, 70-2019; V, Mo, & W in, 70-533 —, BR, 70-3315; Rb & Sr by XRF, 70-2019

—, CAAS, Rb & Sr by XRF, 70-2019

—, DR-N, anal., 70-3316

—, DTS-1, Lu, Yb, & Tb by neutron activation & anion-exchange chromatography, 70-2024; Rb & Sr by XRF, 70-2019; V, Mo, & W in, 70-533 —, G-1, Rb & Sr by XRF, 70-2019

—, G-2, Lu, Yb, & Tb by neutron activation & anion-exchange chromatography, 70-2024; Rb & Sr by XRF, 70-2019; V, Mo, & W in, 70-533

—, GA, anal., 70-3315; Rb & Sr by XRF, 70-2019

—, GH, anal., 70-3315; Rb & Sr by XRF, 70-2019

—, GM, Rb & Sr by XRF, 70-2019

—, GR, anal., 70-3315; Rb & Sr by XRF, 70-2019

—, GSP-1, Lu, Yb, & Tb by neutron activation & anion-exchange chromatography, 70-2024; Rb & Sr by XRF, 70-2019; V, Mo, & W in, 70-533

—, KH, Rb & Sr by XRF, 70-2019

—, PCC-1, Lu, Yb & Tb by neutron activation & anion-exchange chromatography, 70-2024; Rb & Sr by isotope dilution, 70-72; Rb & Sr by XRF, 70-72, 2019; V, Mo, & W in, 70-533

—, Sy-1, Rb & Sr by XRF, 70-2019

—, T-1, Rb & Sr by XRF, 70-2019

—, TB, Rb & Sr by XRF, 70-2019

—, TM, Rb & Sr by XRF, 70-2019

—, UB-N, anal., 70-3316

—, W-1, Lu, Yb & Tb by neutron activation & anion-exchange chromatography, 70-2024; Rb & Sr by XRF, 70-2025; Sn by neutron activation, 70-2025

Stanisławów v. Poland

Stannite, anal., opt., d.t.a., t.g.a., X-ray, 70-3398

—, idate series, anal., opt., d.t.a., t.g.a., X-ray, 70-3398

Stannoidite, *France*, 70-1642; *Honshu*,

anal., reflectivity, X-ray, 70-1642, in Cu-Sn sulphide ores, anal., 70-1643

Stanovoi ridge, Siberia v. Russian SFSR

Staringite, *Brazil*, in tapiolite, new mineral,

anal., VHN, reflectivity, X-ray, 70-759

Statistical methods, applied to granite

anal., 70-772

Staurolite, stability, significance in metamorphism of pelites, 70-377; *British Columbia*, anal., zoning in, 70-3348; *France*, in schist, relation with andalusite & garnet, 70-3580; *India*, paragenesis in schist, anal., 70-1531; *Maine*, anal., 70-3598; *Tafeljura*, anal., opt., X-ray, 70-922

Stavanger v. Norway

Steen river, Alberta v. Canada

Steinheim basin v. Germany

Stephanite, structure, 70-182, 3032;

Switzerland, anal., 70-694

Sterling Hill v. New Jersey

Sternbergite, anal., formula as argentopyrite, 70-690

Sterryite, Ontario, 70-1300

Stibioenargite, does not occur in nature, anal., opt., d.t.a., t.g.a., X-ray, 70-3398

Stibnite, sample preparation for Au & Ag anal., 70-2933; *Alaska*, 70-1210;

Austria, distribution of Sb traces in deposit, 70-2190; *France*, 70-3096

— deposits, *Europe*, linked by geochemical index horizons, 70-3069

Stilbite, 70-658; *Mozambique*, anal., X-ray, IR, d.t.a., 70-665; *Norway*, in cavities,

70-666; *Nova Scotia*, structure, 70-3016

Stilleite, -Cd Se mix crystals, synthesis & structure, 70-3175

Stillwater v. Montana

Stilpnomelane, mineralogy, 70-1563;

Bavaria, in schists, X-ray, genesis, 70-1564; *Carpathians*, in ore, opt., chem.,

X-ray, IR, 70-2540; *Italy*, in greenschist, genesis, anal., opt., X-ray, 70-1565, 3371

Stirling, Stirlingshire v. Scotland

Stirlingshire v. Scotland

Stishovite, equation of state, 70-3147, high-P stability, 70-3148; *Arizona*;

reversal transitions, 70-369

Stolzite, *Austria*, is wulfenite, 70-2588;

Bulgaria, 70-2588

Stora Sahavaara v. Sweden

Strangways range, Northern Territory v. Australia

Stranskite, structure, 70-2131

Strengite, *Virginia*, in dyke rocks, X-ray, 70-3630

Stromboli v. Italy

Stromeyerite, structure, 70-1162; *Orange Free State*, in conglomerate, 70-277

Stroma valley v. Italy

Stronalite, 2 types, 70-937

Strontio-gehlenite, isomorphism with äkermanite, 70-1353

Strontium, anal. by double isotope dilution, 70-82; in biotites from igneous rocks, 70-619; in carbonatites & limestones, 70-1411; in fluorite, 70-2426;

in phosphates from pegmatites, 70-3256; in phosphorite, 70-481; phenocryst-matrix partition coefficients for igneous rocks, 70-2366; XRF anal. at sub p.p.m. levels, 70-72; XRF anal., standard rocks, 70-2019; *Africa*, in lavas, 70-1770;

Alberta, in carbonate rocks, 70-2771; *Antarctica*, mobility in volcanites and metasediments, 70-1009; *Brazil*, in pyroxenes, 70-2514; *Bulgaria*, in volcanic rocks, 70-1402; *Cornwall*, variation in tourmalines, 70-594; *Crimea*, in

brines & sediments, 70-1440; *Devon*, variation in tourmalines, 70-594; *Donegal*, ingranites, 70-803; *Finland*, in sövite, 70-3451; *France*, in lavas, 70-3227, in sediments, 70-1414; *Italy*, in granite, 70-1393; *Labrador*, in plagioclase, 70-2546; *Lake Constance*, in water & carbonates, 70-3308; *Massif Central*, in granite, 70-3459; *Norway*, in metamorphic rocks, 70-18; *Poland*, in Zechstein carbonates, 70-484, origin in salt, 70-1423; *South Africa*, in carbonatites, 70-835; *USSR*, in clays, 70-1430

— compounds, uranyl vanadate, synthesis, X-ray, d.t.a., t.g.a., 70-3190

— isotopes, in fossil carbonate, 70-1449; in metamorphosed limestones, 70-1446; in moldavites and crater rocks, 70-564; in sea-water since Ordovician, 70-1449; in weathering profiles, sediments, & sedimentary rocks, 70-1434; patterns in australites, 70-565; *Arizona*, in alkalic rocks, 70-3262, in vein minerals, 70-1386; *Cape Verde Is.*, in carbonate rocks, 70-3274; *Colorado*, in melasyenite, 70-3494, in vein minerals, 70-1386; *Congo*, in lavas, 70-1770; *India*, in carbonatites, 70-1410; *Italy*, in volcanic rocks, 70-2644; *Montana*, in alkalic rocks, 70-3262, in vein minerals, 70-1386; *New Mexico*, in alkalic rocks, 70-3262; *New Zealand*, in volcanic rocks, 70-1765; *Norway*, in granulites and anorthositic, 70-18; *Ontario*, in vein minerals, 70-1386; *Philippines*, in vein minerals, 70-1386; *Red Sea*, in hot brines, 70-85; *Spain*, in alkalic rocks, 70-3262; *Uganda*, in lavas, 70-1770; *USA*, $^{87}\text{Sr}/^{86}\text{Sr}$ in ash-flow sheets, 70-441; *Western Australia*, in alkalic rocks, 70-3262; *Wyoming*, in alkalic rocks, 70-3262

Structural geology, application of fracture trace anal. in, 70-3498; textbook on petrofabrics, 70-2958

Struvite, 70-3029

Stuttgart v. Germany

Styria v. Austria

Subvolcanic rocks, *Portugal*, age, 70-1030; *USSR*, associated with faults, 70-1690

Succinite, 70-744

Sudan, Fe ore deposits, 70-236

Sudbury, Ontario v. Canada

Suevite, *Bavaria*, Rb/Sr in, 70-564; *Germany*, 70-3559

Suishoyama, Honshu v. Japan

Sukkertoppen v. Greenland

Sulitelma v. Norway

Sulphates, biological reduction, 70-3179; synthetic Al, d.t.a., t.g.a., X-ray, 70-1633; *Antarctica*, 70-2392; *Dead Sea*, 70-2390; *Germany*, isotopic comp. in Kupferschiefer, 70-1420, 1421; *Netherlands*, in Kupferschiefer, O isotopes in, 70-1420; *Red Sea*, bacterial reduction in hot brines, 70-85

Sulphide deposits, formation of banded, 70-2257; origin of ore metals in sedimentary, 70-3046; quantitative classification, 70-3250; *Italy*, 70-223; *Minnesota*, ore mineral relations, 70-3121; *Siberia*, Pb & Zn in carbonate rocks, Ge in, 70-2352

— minerals, effects of mineralogical factors on chemical reactivity of, 70-2215; *Michigan*, zoning in sediments, 70-3115, 3116; *Nevada*, in Cu deposit, origin, 70-847; *Oklahoma*, 70-987; *Ontario*, associations, 70-1644; *Red Sea*, 70-85

- Sulphide ores, origin of stratiform, 70-3169; *California*, Hg anomaly & prospecting for, 70-3320; *New South Wales*, cubanite-rich, 70-1238; *New York*, S isotopes in, origin, 70-1655; *Portugal*, 70-266; *Quebec*, localization of zones, 70-1230; *Russian SFSR*, mineralogy, 70-2193; *Sardinia*, effect of thermal metamorphism on, 70-223; *Siberia*, primary zoning of Cu-Ni, 70-1234; *Sudbury*, relationships between ore types, 70-2203; *Uganda*, metamorphosed, 70-223; *Zambia*, sedimentary facies of stratiform, 70-223
- Sulphides, antiferromagnetic transitions of stannite type, 70-3606; diagram for concentration in waters of metal, 70-3307; distribution of Mn, Fe, Co, Ni, Zn, & Cd between olivines &, 70-1324; fundamental properties & behaviour, 70-1229; metal, in recent sediments, 70-223; of copper with formula $Cu_xX_{2-x}S_2$, anal., opt., d.t.a., t.g.a., X-ray, 70-3398; opt. activity in $CdGa_2S_4$ crystals, 70-1891; orientation of vacuum deposited PbS , 70-3164; recrystallization of, 70-3171; synthesis & ore genesis, 70-3046; *Chile*, Cu_2ZnS_4 , new mineral, from cuprian sphalerite, 70-3390, unnamed copper iron sulphide, anal., opt., X-ray, 70-3391; *Egypt*, origin in ore, 70-3407; *Germany*, in Kupferschiefer, isotopic anal., 70-1420; *Hawaii*, immiscible melt in basaltic lava, 70-2205, in phenocrysts in basalts, anal., genesis, 70-683; *Iceland*, Fe, in lavas, 70-3442; *India*, mineralization in shear zone, 70-2178; *Manitoba*, genesis, Ni in, 70-1594; *Mull*, Fe, in dyke rocks & lavas, 70-3442; *Netherlands*, in Kupferschiefer, isotopic anal., 70-1420; *New Brunswick*, anal., 70-2333; *New Caledonia*, metal in ultrabasic rocks, 70-1201; *New South Wales*, of Cu, Fe, Zn, & Ni, 70-1709; *Poland*, S isotopes in, origin, 70-3252; *Red Sea*, in geothermal brine deposits, 70-85; *South Australia*, vein formation during metamorphism of pyrite deposit, 70-1240; *Tasmania*, S isotopes in, 70-3251
- Sulphobismuthide, *Siberia*, of Cu & Ag, anal., X-ray, reflectivity, H., 70-1645
- Sulphosalts, Ag, phase transformations & reaction equations, 70-3167; formation, 70-408; natural, in system $PbS-As_2S_3$, 70-2256; Pb-Bi, ore microscopy, 70-2587; structural principles & classification, 70-2132; *Ontario*, Pb, synthesis, paragenesis, origin, 70-1300
- Sulphur, anal. in Fe meteorites, 70-1491; coordination in scapolite, X-ray spectrosc., 70-656; from retrogression of S-rich scapolite to plagioclase, 70-1200; geology of, 70-1264; oxidation in soils, 70-3290, 3291; variation in linnaeite formula, 70-3392; XRF anal. in soils, 70-2018; *Colorado*, native, in altered rock, 70-1735; *Honshu*, in hokutolite, 70-737; *Poland*, history of mining, 70-310
- deposits *Israel*, origin, 70-482; *Kamchatka*, two types, 70-2153; *Ukrainian SSR*, 70-2394
- isotopes, geochemistry & ore genesis, 70-412; geochem. & petrogenesis, 70-777; in cherts, 70-3282; in ore deposits, 70-3079; *Germany*, comp. of basaltic rocks, 70-2369, in Kupferschiefer, 70-1420, 1421; *Iraq*, in oil, 70-1472; *Karelia*, ratios in spilite, 70-781; *New York*, in sulphide ore, 70-1655; *Poland*, in sulphide ore, 70-3252; *Red Sea*, in geothermal brines and sediments, 70-85; *South Australia*, in pyrite deposit, 70-3093; *Tasmania*, in sulphides & baryte, 70-3251
- ore, *Turkmenian SSR*, dissociation in water, 70-3304
- Sulphurization, origin of ore deposits, 70-3079; *Portugal*, of cordierite, 70-1537
- Sultanzidag v. *Uzbek SSR*
- Sulvanite, anal., opt., d.t.a., t.g.a., X-ray, 70-3398; *Russian SFSR*, in veins, phys. props., anal., X-ray, 70-2584
- Summit v. *New Jersey*
- Surat river v. *Russian SFSR*
- SURINAM, ages of rocks, 70-1966; bauxite, 70-2689; bauxite, geophysical exploration, 70-2879; palynology, stratigraphy, 70-2689; *Avanavero*, age of basement rocks, 70-1968; *Boven Tapanahony*, igneous rocks, 70-2689; *Guiana Shield*, ages of gabbro & dolerite, 70-1967; *Lada Soela*, Mn ore, 70-2689; *Tafelberg*, age of tuff, 70-1968; *Wilhelmina mts.*, photogeology, 70-2689; *Zuidrivier*, basement rocks, photogeology, 70-2689
- Sursassite, *New Brunswick*, anal., 70-2333
- Surskii v. *Russian SFSR*
- Sussex v. *England*
- Susunay range, *Soviet Far East* v. *Russian SFSR*
- Sutherland v. *Scotland*
- Svartenhuk peninsula v. *Greenland*
- Svidnja v. *Bulgaria*
- Svolvær v. *Norway*
- SWEDEN, amphibolite, gneiss, 70-3300; bibliog. of geological literature, 70-1079; Fe-Mn oxide deposits, 70-1637; mineral waters, 70-1455; thalenite, 70-2504; central Sweden, biotite and garnet in gneiss, 70-621; *Garpenberg*, geology, 70-1664; *Långban*, charnokitic rocks, 70-2400; *Hindersön Is.*, metamorphic rocks, 70-1844; *Kiruna*, Fe-ores, porphyry, 70-1216; *Lake Mien*, coesite in rock fragments, 70-2477, astrobleme, 70-2476; *Långban*, magnesioferrite, 70-1612, minerals, 70-3632, pyroaurite, sjögrenite, 70-721, rare minerals, 70-1637; *Norra Kärr*, alkali rocks, 70-1749; *Ragunda K-feldspars*, 70-1569; *Småland*, geology, 70-1665; *Stora Sahavaara*, magnetite, 70-3403; *Västervik*, porphyroblasts in gneiss, 70-1843
- SWITZERLAND, fluorite, 70-734; *Bergell*, brucite marble, 70-909, cordierite, 70-1538; *Binnatal*, dufrénoysite, 70-2130; galena, 70-1589, sphalerite, 70-1589, trechmannite, 70-183, zeolites, 70-1927; *Calcareous Alps*, methane, quartz, 70-2552; *Dürschrennenhöhle*, fluorite, 70-734; *Glarus Alps*, paragonite/phengite, 70-1554; *Grisons*, albite, 70-393; *Jura mts.*, clays, 70-137; *Lavertezzo*, gneiss, migmatite, 70-940; *Lengenbach*, baumhauerite, 70-184, pyrrargyrite, stephanite, 70-694; *Lepontine Alps*, physical constants of rocks, 70-961; *Rozzera*, gneiss, migmatite, 70-940; *Sepiano*, porphyry in oil shale, 70-469; *Silvretta nappe*, root zone for, 70-1953; *Tafeljura*, metamorphism, 70-922; *Tessin Alps*, mica, 70-31, mineral-chemical dating corrections, 70-31, muscovite and coexisting biotite, 70-618; *Ticino*, age of zircons in gneisses, 70-1953; *Val Cama*, schist, 70-941; *Val Verzasca*, cordierite, 70-1538
- Wallis*, geology, 70-2826; *Zingel/Seewen*, hydrocarbon inclusions, 70-2339
- Sydney, New South Wales* v. *Australia*
- Syenite, *Colorado*, age, chem., petrog., 70-3494; *Devon*, anal., 70-793; *Hautes Alpes*, albite-, anal., petrog., 70-2819; *Hong Kong*, intergranular albite in, 70-2690; *Italy*, anal., petrog., genesis 70-818; *Malagasy Republic*, age, 70-10; *Montana*, anal., 70-600; *Shonkin Sag*, anal., 70-3495; *Siberia*, alkalinity in, 70-2680; *Vietnam*, 70-3486
- , augite, *Kurile Is.*, anal., petrog., 70-2672
- nepheline, acidity of simplified analogue, 70-2306; *Kola peninsula*, geochemistry, 70-431; *Poland*, anal., 70-1854; *Siberia*, age, 70-1957
- Syenitic rocks, *Cape Verde Is.*, in basement complex, 70-1694; *Japan*, plagioclase in, 70-639
- Sylvanite, anal., Ag in, 70-1604; anal. opt., 70-3401
- Sylvine, *Siberia*, inclusions in fluorite, 70-3111
- Sylvinite, electrostatic refining, 70-1050; existence of primary, 70-1824
- Symmetry, of perfect twins, 70-3000
- Synchisite, *Italy*, in granite, 70-820
- Norway*, & anatase in cavities, 70-666
- South Africa*, 70-835
- Synneusis, criterion of magmatic origin, 70-2713
- Synnyr, *Siberia* v. *Russian SFSR*
- SYRIA, metamorphic rocks, 70-1859; ophiolites, 70-1699
- Systems:
- Ab—Or—An, 70-1570
- $Al_2O_3-ZrO_2-SiO_2$, 70-2270, 2271
- $Ba[Al_2Si_2O_8]-Ca[Al_2Si_2O_8]$, 70-2308
- $BaO-Al_2O_3-B_2O_3$, 70-2243
- $BaO-Al_2O_3-SiO_2$, 70-395
- C—N—S—H₂O, 70-3306
- $CaF_2-CaO-Al_2O_3$, 70-3156
- $CaF_2-CaO-SiO_2$, 70-3156
- CaF_2-SiO_2 , 70-3156
- $CaO-Al_2O_3-SiO_2-H_2O$, 70-3217
- $CaO-Al_2O_3-TiO_2$, 70-1292
- $CaO-MgO-Al_2O_3-SiO_2$, 70-3143
- $CaO-MgO-SiO_2$, 70-2853
- $CaO-MgO-SiO_2-H_2O$, 70-1352
- $CaO-SiO_2-Al_2O_3-CaSO_4$, 70-2269
- $CoMn_xFe_{2-x}O_4$, 70-192
- Cr—Fe—S, 70-1297
- Cr—S, 70-2252
- Cu—As—S, 70-1596
- Cu—Fe—Ni—S, 70-2249
- Cu—Fe—S, 70-2248
- Cu—Ni—S, 70-2248
- Cu—Pb—Zn, 70-421
- Cu—S, 70-3031
- Cu—Se, 70-3176
- Fe—Nb—O, 70-2240
- Fe—Ni—P, 70-1647
- Fe—Ni—S, 70-2248
- $Fe-S-NH_4Cl-H_2O$, 70-2250
- $FeO-SiO_2-TiO_2$, 70-3194
- $FeS-S-NH_4Cl-H_2O$, 70-2250
- $H_2O-Fe-S$, 70-3442
- $H_2O-K_2O-SiO_2-Al_2O_3$, 70-2302
- $H_2O-Na_2O-SiO_2$, 70-2316
- $KAl_2Si_2O_7(OH)_2-Al_2Si_4O_{10}(OH)_2$, 70-390
- $KAlSi_3O_8-NaAlSi_3O_8-SiO_2-Fe-O-H$, 70-1333
- $KFe_3^{3+}AlSi_3O_{12}H_{-1}-KFe_3^{2+}AlSi_3O_{10}-(OH)_2-KMg_3AlSi_3O_{10}(OH)_2$, 70-623
- $K_2O-Al_2O_3-SiO_2-H_2O$, 70-1258

systems, (contd.)

$K_2O-MgO-Al_2O_3-SiO_2-H_2O$, 70-2275
 $K_2SO_4-MgSO_4-CaSO_4$, 70-2261
 LiF-albite glass, 70-2305
 $MgCO_3-FeCO_3$, 70-53
 $MgCO_3-FeCO_3-CaCO_3$, 70-53
 $MgF_2-MgO-SiO_2$, 70-3156
 $MgO-CaO-SiO_2$, 70-2287
 $MgO-CaO-SiO_2$ -iron oxide, 70-2231
 $MgO-FeO-Fe_2O_3-CaAl_2Si_2O_8-SiO_2$, 70-2231
 $MgO-FeO-Fe_2O_3-SiO_2$, 70-2231
 $MgO-FeO-SiO_2-TiO_2$, 70-3193
 $MgO-GeO_2-H_2O$, 70-2247
 $Mg_3Si_2O_7(OH)_2-Fe_3Si_4O_{10}(OH)_2$, 70-1334
 $Mg_3Si_2O_7-ZrSiO_4-SiO_2$, 70-2271
 Mn-Ta-O, 70-2239
 Mo-S, 70-2581
 $NaAlSi_3O_8-CaAl_2Si_2O_8-H_2O$, 70-1354
 $NaAlSi_3O_8-KAlSi_3O_8$, 70-3214
 $NaAlSi_3O_8-KAlSi_3O_8-NaAlSiO_4-KAlSiO_4-NaCl-KCl-H_2O$, 70-2319
 $NaAlSiO_4-KAlSiO_4-SiO_2-H_2O$, 70-1351
 $NaAlSiO_4-SiO_2$, 70-2281
 $NaHCO_3-Na_2CO_3-H_2O \pm NaCl$, 70-1424
 $Na-Mg-Cl-SO_4-H_2O$, 70-2261
 $Na_2O-Al_2O_3-SiO_2$, 70-2306
 $Na_2O-Al_2O_3-SiO_2-H_2O$, 70-2304
 $Na_2O-K_2O-Al_2O_3-SiO_2-H_2O$, 70-2299
 Ni-C, 70-1288
 $PbS-As_2S_3$, 70-2256
 $PbS-Bi_2S_3$, 70-2587
 $Pb-Zn-Ag$, 70-421
 $R_3O_3-XO-YO-ZO_2$, 70-1338
 $Si-Al-Na-O-F$, 70-2303
 $SiO_2-Al_2O_3-FeO-MgO$, 70-2525
 $SiO_2-NaAlO_2-KAlO_2-Al_2O_3$, 70-1283
 $YNbTiO_5-CeNbTiO_6$, 70-2241
 $ZnMn_xFe_{(2-x)}O_4$, 70-192
 $ZnS-FeS-FeS_2$, 70-1299
 $ZnSe-CdSe$, 70-3175
 actinolite-hornblende-glaucophane, 70-1549
 alumina-water, 70-2244
 calcite-hydrogen, 70-347
 calcium sulphate-water, 70-735
 clay mineral-water, 70-1425
 clay-water, 70-2052
 clay-water-electrolyte, 70-1099
 diopside-forsterite-silica, 70-3513
 diopside-kyanite, 70-1331
 diopside-olivine-iron oxide, 70-2706
 dolomite-hydrogen, 70-347
 halloysite-kaolinite-K, Na, Ca, Mg chlorides, 70-777
 jadeite-diopside, 70-3203
 join $NaAlSi_3O_8-Na_2Si_2O_5$, 70-1342
 lime-silica-water, 70-2286
 montmorillonite-water, 70-2052
 nickel sulphate-water, 70-3182
 quartz-orthoclase-albite, 70-2360
 sanbornite-celsian, 70-395
 siderite-hydrogen, 70-347
 systems, phase relations in binary predicted using ion properties, 70-3138

Caaffeite, *South Australia*, in pyroxenite, anal., 70-1532
 Cachhydrite, origin, -kieserite paragenesis, 70-1825
 Cachylyte, *Siberia*, in traps, 70-777
 Caconite, *South Dakota*, 70-3122
 Coda mine, *Honshu v. Japan*
 ADZHIK SSR, *Kara Kamar*, heteromorphite, 70-1597; *Kuli-Kolan*, rectorite,

70-2061; *Pamirs*, danburite, 70-3007, quartz, 70-1575, uranothorite, 70-2486
 Tafelberg v. *Surinam*
 Tafeljura v. *Switzerland*
 Tagus basin v. *Portugal*
 TAIWAN, chem. anal. of rocks & minerals, 70-1390; chlorites in greenschists, 70-628; coal, 70-903; kaolinite, halloysite, allophane, 70-1123; schist, 70-1748; *Chutzhushan*, xenoliths in andesite, 70-841
 Talasea, *New Britain v. New Guinea*
 Talc, chem. classification, 70-1562; flotation, 70-2926; negative surface charges, 70-2052; on join $Mg_3Si_2O_7(OH)_2-Fe_3Si_4O_{10}(OH)_2$, unit cell, opt., 70-1334; porosity, 70-1045; *Scotland*, resources, 70-287; *South Africa*, Ni-rich, 70-697; *Transvaal*, Ni-rich, anal., opt., X-ray, IR, 70-2606; *Vermont*, unit cell, opt., 70-1334
 Talnakh, *Siberia v. Russian SFSR*
 Tamagawa, *Honshu v. Japan*
 Tambao v. *Haute-Volta*
 Tantalite, synthetic Mn, 70-1296
 Tantalum, determination by neutron activation anal., 70-2946; in granitic rocks, 70-1398; *Siberia*, in wüstite, 70-708; *Ukrainian SSR*, in zircon, 70-3338
 — compounds, carbide as reflectivity standard, 70-47; Mn oxides, phase relations, 70-2239; βTa_2O_5 , single crystal data, 70-1169
 — deposits, tr. elements for detecting parent granites, 70-529
 Tanteuxenite, anal., 70-2571
 Tanygriseau, *Merionethshire v. Wales*
 TANZANIA, carbonatite, 70-3275; volcanic associations, 70-2683; *Kigwase Hill*, *Tanga*, schist, natrojarosite, 70-943; *Lashaine volcano*, mica, 70-834; *Luisenfelde*, garnet, 70-1526; *Mwadi*, *Williamson* pink diamond, 70-1359
 Tanzawa mt., *Honshu v. Japan*
 Tapiolite, *Uganda*, inclusions in wadginite, anal., 70-711
 Taranaki, *North Is. v. New Zealand*
 Tarbagatay mts. v. *Kazakh SSR*
 Tarom v. *Iran*
 Tashelginsk, *Siberia v. Russian SFSR*
 Tashkent v. *Uzbek SSR*
 Tasmania v. *Australia*
 Tassili v. *Africa*
 Tatar ASSR v. *Russian SFSR*
 Tate v. *Georgia*
 Tauhara, *North Is. v. New Zealand*
 Taunus mts. v. *Germany*
 Taupo, *North Is. v. New Zealand*
 Tazheran, *Siberia v. Russian SFSR*
 Tazheranite, new mineral, structure, 70-3024; *Siberia*, in marble xenoliths, new mineral, anal., X-ray, 70-1638
 Tazilly v. *France*
 Tectonics, & granitic rocks, 70-2621; & rock mechanics & volcanism, 70-3443; arrangement of continents during Palaeozoic, 70-994; volcanism & plutonism & history of mobile belts, 70-3439; *Alberta*, & geophysical studies, 70-845; *England*, upthrust, 70-2633; *Japan*, & upper mantle inhomogeneity, 70-3449; *New Zealand*, & upper mantle inhomogeneity, 70-3449; *Sweden*, of alkali rocks, 70-1749; *Western Australia*, units in Precambrian, 70-2691
 Tektites, age, 70-567; age and genesis of *Muong Nuong* type, 70-570; ages of cores and flanges, 70-562; anal. of micro-, 70-561; catalogues of collec-

tions, 70-1487, 1488; genesis, origin, 70-558; geochem., 70-557, 558; in cation equilibria studies on clays, 70-1094; magnetic spherules in, 70-569; U/Pb ratios, 70-566; *Ivory Coast*, anal. of microtektites from core, 70-561, Pb isotopes in, 70-566, U, Th and K in 70-568
 Tellurides, Au, anal., opt., 70-3401
 Tellurium, *Arizona*, 70-3120; *British Columbia*, in Mn nodules, 70-977; *Bulgaria*, in volcanic rocks, 70-1402; *Colorado*, 70-1380
 — compounds, oxides, classification, 70-2238
 Temperature, calculation of rise during metamorphism, 70-1655; *Shohkin Sag*, of intrusion & crystallization of laccolith, 70-3495
 Tennantite, *Czechoslovakia*, with tetrahedrite, 70-689; *Orange Free State*, in conglomerate, 70-277
 TENNESSEE, baryte nodules in shale, 70-465; *Clinch river*, radionuclides in sediments, 70-490
 Tephrite, *Ethiopia*, anal., opt., chem., genesis, 70-833
 Terbium, determination by neutron activation & mixed solvent anion-exchange chromatography, 70-2024
 Tergiversate folds, *England*, proposed name, 70-1746
 Terramonte v. *Portugal*
 Teschenite, *Poland*, anal. of theralitic, 70-1854
 Tessin Alps v. *Switzerland*
 Tetrahedrite, anal., formula, 70-2578; & cuprostibite, 70-3427; sample preparation for Au & Ag anal., 70-2933; *Czechoslovakia*, in vein, chem., 70-689; *Europe*, Hg-, H. & unit cell parameters, 70-2579
 Tetyukhe, *Soviet Far East v. Russian SFSR*
 TEXAS, carbonates, 70-3257; shale chemistry, 70-463; *Big Bend National Park*, rhönite, 70-3353; *Enchanted Rock*, perthite in batholith, 70-3374; *Llano*, Pb isotopes, 70-535; *Marathon*, chert, novaculite, 70-3548; *Rode Ranch*, behoite, 70-3414, gadolinite, 70-2274, pegmatite, 70-3123
 THAILAND, ferrisponastite, 70-696; *Khorat plateau*, mineral investigations, 70-234, *Loei-Chienkarn*, mineral investigations, 70-234
 Thalenite, *Sweden*, opt., X-ray, 70-2504; *USSR*, opt., X-ray, 70-2504
 Thallium, *South Africa*, in basic rocks, 70-2371
 — compounds, chloride, as internal standard for clay mineral diffraction, 70-2051
 — minerals, *France*, anal., VHN, reflectivity, formula, 70-3428
 Thaumassite, structure, 70-2118, 3020
 Thenardite, *Antarctica*, 70-2392
 Theralite, *New Zealand*, mafic variants, 70-771
 Thermal analysis, decrepitation of mineral powder on heating, 70-1998; evaluation of impure clay deposits, 70-1091; reporting of data, 70-2047
 —, differential, book, 70-1081; high-alumina allophane, 70-1093; Mn minerals, 70-2570; quantitative estimation of clay minerals, 70-1092; simultaneous with t.g.a., 70-57; *France*, of quartz, 70-648

- , thermogravimetric, extraction of kinetic data from curves, 70-1998; simultaneous with d.t.a., 70-57
- , thermohydrometric, 70-58
- , thermomagnetic, hematite, magnetite, pyrrhotite, 70-51; methods, 70-698; recording balance, 70-51
- expansion, comp. of kaolins & kaolinitic clays by, 70-1090; of diamonds, 70-3605
- Thermodynamics, application to rock systems, 70-3240; of intracrystalline distributions, 70-2330
- Thermogravimetric analysis v. thermal analysis
- Thermohydrometric analysis v. thermal analysis
- Thermoluminescence, in shocked quartzite, 70-3609; of quartzo-feldspathic rocks, 70-2864; strain-induced, & changes in semi-insulator characteristics in rocks, 70-3612; *Quebec*, of rocks near sulphide ores, 70-1230
- Thermomagnetic analysis v. thermal analysis
- Thermoremanence, *Botswana* in magnetite & gabbro, 70-971
- Thiers v. *France*
- Thiospinels, outer *d*-electrons in, 70-2125
- Tholeiite, limits on SiO_2 activity-*T* plot, 70-2318; *Hawaii*, anal., 70-3528, viscosities of melts, 70-1277; *mid-Atlantic ridge*, anal. & origin of abyssal, 70-2625; *USA*, in sill, anal., petrog., 70-1740
- , olivine, *Aden*, anal., 70-1700; *Atlantic Ocean*, RE in, XRF, origin, 70-3273; *Farøe Is.*, 70-3454; *Pacific Ocean*, RE in, XRF, origin, 70-3273
- Thomas range v. *Utah*
- Thomsonite, from hydration of plagioclase, 70-1354; synthesis, 70-1354; *Binnatal*, intergrown with mesolite, 70-1927; *Taiwan*, anal., 70-1390
- Thoreaulite, *Congo*, structure, 70-3023
- Thorite, XRF, 70-3448
- Thorium, determination in deep-sea cores, 70-2027; distribution in liparites, 70-3271; in Mn nodules, 70-479; in tektites & crater rocks, 70-568; *Atlantic Ocean*, in core, 70-1797; *Australia*, crustal abundances, 70-406; in peridotite inclusions & host basalts, 70-447; *Bulgaria*, in granodiorite, 70-1394; *Ethiopia*, in volcanic rocks, 70-1400; *Georgia*, in monazite, 70-724; *Greenland*, in veins, 70-723; *Montana*, in igneous rocks, 70-1397; *Transvaal*, in basalts & peridotites, 70-774; *Wales*, in shales, 70-1415
- isotopes, enrichment in Earth's crust, 70-1379; in volcanic rocks, 70-1405
- Thornton Creek, *Alberta* v. *Canada*
- Thorogummite, *Texas*, in pegmatite, 70-3123
- Thortveitite, lanthanides in, 70-419; *Malagasy Republic*, IR, 70-3387
- Thrutche cave, *Dorset* v. *England*
- Thunder Bay, *Ontario* v. *Canada*
- Thiberias-Dead Sea rift valley v. *Israel*
- Tiburon peninsula v. *California*
- Ticino v. *Switzerland*
- Tiegarhon v. *Iceland*
- Tieketa v. *Ivory Coast*
- Tien-Shan v. *USSR*
- Tiger v. *Arizona*
- Till v. glacial deposits
- Tilleyite, *Siberian platform*, in metamorphosed limestones, opt., 70-3553
- Tillicoultry, *Clackmannanshire* v. *Scotland*
- Timan v. *Russian SFSR*
- Tin, anal. in soils & sediments, 70-1062; determination by neutron activation 70-2025; iodometric determination in Fe ores, 70-2930; world production & prices, 1969, 70-1228; *Binnatal*, in galena & sphalerite, 70-1589; *Bulgaria*, in volcanic rocks, 70-1402; *Chile*, in ignimbrites, 70-1406; *Cornwall*, in tourmalines, 70-594; *Derbyshire*, in sediments, 70-2424; *Devon*, in tourmalines, 70-594; *Minas Gerais*, in euclase, 70-593; *Nigeria*, distribution in granites, 70-2723; *Poland*, tr. in carbonate rocks, 70-893; *Portugal*, in muscovites in pegmatites, 70-2348; *South Dakota*, 70-1869; *Soviet Far East*, in igneous rocks, 70-3261; *Transbaikalia*, in magnetite, 70-3437
- deposits, tr. elements for detecting parent granites, 70-529; *Alaska*, 70-2175; *British continental shelf*, 70-2147; *Bushveld*, 70-2163; *Congo*, in pegmatites, 70-3089; *Erzgebirge*, 70-3071; *Malaysia*, age, 70-12; *Mongolian People's Republic*, age, 70-1962; *Rwanda*, 70-3089; *Siberia*, inclusions in fluorites from, 70-3111
- Tin Jouker v. *Mauritania*
- Tin minerals, ¹¹⁹Sn Mössbauer spectra, 70-2127; *Yukon*, 70-1029
- Tincalayu v. *Argentina*
- Tindar, *Iceland*, 70-1775
- Tinpahari v. *India*
- Tintic v. *Utah*
- Tirol v. *Austria*
- Titanaugite, *Austria*, in basalt, anal., 70-3471
- Titanium, determination in silicates, 70-69; in amphiboles, 70-1547; in astrophyllite & clintonite, 70-1553; in biotite, 70-619, 3364; in oceanic ridge sediments, 70-1435; in pyroxenes, 70-2515; in trap rocks, 70-3317; replaces Fe in andradite, 70-581; role in silicates, 70-3437; *Derbyshire*, in sediments, 70-2424; *Finland*, in magnetite, 70-782; *France*, in lavas, 70-3272; *Moravia*, in mica, skarn and pegmatite, 70-617; *New York*, in magnetite-hematite deposit, 70-259; *Oregon*, changes during volcanism, 70-2711; *Pacific Ocean*, in clays, 70-1427; *Russian SFSR*, ratio in titanomagnetite & clinopyroxene, 70-2518; *Sweden*, partition in minerals in gneiss & amphibolite, 70-3300; *Transbaikalia*, in magnetite, 70-3437; *USSR*, in clays, 70-1430; *Yugoslavia*, in hematite, 70-2830
- compounds, in ocean & sea sediments, 70-1429; Ti_3O , ordered structure, 70-1166; TiO_2 , topotaxy in system, 70-3158; $\text{TiO}_2(\text{II})$, *P-T* study, 70-1293
- minerals, *Virginia*, 70-2173
- Titanoclinohumite, *Arizona*, in kimberlite, anal., 70-3336
- Titanomagnetite, low- & high-*T* oxidation, 70-3161; in basalt, oxidation-induced phase changes, 70-3408; in kimberlite, anal., 70-3438; *Iceland*, in lavas, 70-3442; *Mull*, in dyke rocks & lavas, 70-3442; *New Guinea*, in lavas, anal., 70-3489; *Norway*, 70-3095; *Russian SFSR*, TiO_2 in, 70-2518; *Shonkin Sag*, in alkaline rocks, anal., 70-3495
- Titano-niobo-tantalates, chem. of alteration by weathering, phys. props., X-ray, & age, 70-2571
- Tobermorite, *Taiwan*, anal., 70-1390
- Tochigi, *Honshu* v. *Japan*
- Todorokite, *British Columbia*, in Mn nodules, anal., 70-977; *France*, in marble, 70-3097
- Tokatoka, *North Is.* v. *New Zealand*
- Tolbukhin v. *Bulgaria*
- Tolfaccia v. *Italy*
- Tolla, *Corsica* v. *France*
- Tomintoul, *Banffshire* v. *Scotland*
- Tonalite, *New Zealand*, age, 70-1015
- Tonbridge, *Kent* v. *England*
- Tonstein, *Germany*, petrog., 70-1
- *Netherlands*, petrog., 70-132
- Toowoomba, *Queensland* v. *Australia*
- Topaz, IR, 70-3601; *California*, 70-1373
- *Cornwall*, anal., opt., sp. gr., 70-2499
- *Devon*, in aplite, anal., opt., sp. gr., 70-2499; *Ukrainian SSR*, in pegmatite inclusions in, 70-2500
- Topotaxy, in TiO_2 system, 70-3158
- Toquepala v. *Peru*
- Torbernite, *Maryland*, 70-981; *New Zealand*, in sedimentary breccia, 70-78
- Torridonian, *Scotland*, ages of sediments, 70-1022
- Tottori, *Honshu* v. *Japan*
- Toubabouko v. *Ivory Coast*
- Toumoudi v. *Ivory Coast*
- Tourmaline, colour & pleochroism in, opt. absorption spectra, 70-1539; e.p. study, 70-3008; hydrothermal synthesis, anal., refr. ind., X-ray, 70-380; IR, 70-3351; *California*, 70-1373; *Connecticut*, 70-3628; *Cornwall*, anal., opt. of coexisting axinite & 70-3437, chem. i. hydrothermal and granitic, 70-594
- *Devon*, chem. in hydrothermal and granitic, 70-594; *Maine*, 70-3628; *Norway*, in cavities, 70-666; *Sardinia*, in dyke rocks, 70-1678; *Tafeljura*, meta-morphic indicator, 70-922
- Tourmalinization, *Ethiopia*, 70-3088
- Trace elements, anal. in water by emission spectrography, 70-2950; applications of mass spectrometry, 70-2028; distribution during magmatic crystallization 70-3270; distribution rules, 70-407; fractionation during anatexis, 70-2370; in biotites from igneous rocks, 70-619; in carbonatites & limestones, 70-1411; in marine black shales, 70-3287; in quartz, anal., 70-645; in standard rocks, 70-3315; *Australia*, in carbonatite, 70-1705; *Austria*, in rhyolite, 70-2758
- *Ayrshire*, in igneous rocks, 70-1668
- *Bavaria*, in clinopyroxenes in eclogites, 70-2519, in coexisting andalusite & sillimanite, 70-3345; *Binnatal*, in galena & sphalerite, 70-1589; *British Isles*, in thermal waters, 70-1460; *Bulgaria*, in volcanic rocks, 70-1402; *California*, in coexisting andalusite & sillimanite, 70-3345, in ferromagnesian minerals in granodiorite, 70-1742, in minerals from granitic rocks, 70-623, in trachybasalts, 70-846; *Chile*, in ignimbrites, 70-1406
- *Cornwall*, in granite & greisen, 70-1391
- *Donegal*, in granites, 70-803; *Dorset*, in bituminous shales, 70-3289; *Durham*, in Whin sill, 70-791; *Ethiopia*, in lavas, 70-833; *Finland*, in magnetite, 70-782
- *France*, in granites, 70-3464; *Germany*, in carbonatite fragments in tuff, XRF, 70-2660, in waters, 70-1453; *Hungary*, in eclogite, 70-2836; *India*, in carbonatites & fluorites, 70-1410; *Ireland*, in coexisting andalusite & sillimanite, 70-3345; *Italy*, in biotites, 70-3265
- *Kazakh SSR*, in granites, 70-3558; *Kolyma peninsula*, in alkaic rocks, 70-2667

ace elements, (contd.)

- Moon*, 70-761; *Nevada*, in pantellerite glass, 70-1401; *New Brunswick*, in podsol, 70-525; *New Zealand*, in volcanic rocks, 70-1765; *Nova Scotia*, in groutite & ramsdellite, 70-1618; *Oklahoma*, in sandstone & shale, 70-2375; *Pacific Ocean*, in clays, 70-1427; *Portugal*, in muscovites in pegmatites, 70-2348; *Puy-de-Dôme*, in mineralized wood, 70-3313; *Queensland*, in nickeliferous laterite, 70-3258; *Sardinia*, in comendite, 70-1401; *Siberia*, distribution in granitic massifs, 70-2714; *Tien Shan*, age difference indicators for polymetal deposits, 70-2353; *Transbaikalia*, in magnetite in granites, 70-3437; *Ukrainian SSR*, in apatite-bearing quartzite, 70-1438; *Uzbek SSR*, in asphalt from veins in marble, 70-1447; *Wales*, in sediments, 70-3321; *Washington*, in batholith, 70-1741
- metals, *Pacific Ocean*, atmospheric origin, 70-2384
- rachyandesite, *Aden*, anal., 70-1700; *Antarctica*, high F in, 70-1719; *Italy*, origin, 70-865; *Japan*, anal., 70-3488; *Oregon*, anal., petrog., origin, 70-1745; *St. Helena*, volume abundance, 70-773; *Sardinia*, palaeomagnetism of, 70-2866; *Transural region*, anal., 70-2671
- rachybasalt, *California*, anal., 70-846; *Kurile Is.*, anal., petrog., 70-2672; *St. Helena*, volume abundance, 70-773
- rachydolerite, *Kurile Is.*, anal., petrog., 70-2672
- rachyte, *Aden*, anal., 70-1700; *Ayrshire*, riebeckite-bearing, 70-1667; *Hawaii*, RE in, origin, 70-2724; *Ibiza*, anal., 70-3461; *Italy*, origin, 70-865; *Kenya*, anal., petrog., origin, 70-1696; *Queensland*, anal., geochem., age, 70-1707; *St. Helena*, volume abundance, 70-773; *Transural region*, anal., 70-2671
- richitic rocks, *France*, Ra, Th, U, & K in, 70-450
- transantaretic mts. v. *Antarctica*
- Transbaikal, *Siberia* v. *Russian SFSR*
- Transcarpathia v. *Ukrainian SSR*
- transmagmatic solutions, cause of magmatism, 70-871
- Transural region v. *Russian SFSR*
- Transvaal v. *South Africa*
- trap rocks, Ti/Cr in, 70-3317; *India*, elastic properties, 70-1907; *Siberia*, magmatism, petrogenetic series, tachylites in, 70-777, olivine & garnet from, 70-1988
- Trás-os-Montes v. *Portugal*
- trechmannite, *Switzerland*, structure, 70-183
- remolite, structure, 70-2110; *New Jersey*, 70-3622; *New York*, in schist, exsolution in, chem., opt., X-ray, 70-2523; *Poland*, in serpentinites, IR, d.t.a., X-ray, 70-607
- anthophyllite, *Pakistan*, anal., X-ray, d.t.a., 70-611
- rentino* v. *Italy*
- revorite, *South Africa*, ferroan, Ni in, sp. gr., 70-697
- ridymite, in meteorite, anal., 70-2468; in spherulites in perlite, 70-2617; *Italy*, in trachytic rocks, anal., opt., X-ray, 70-651; *Nova Scotia*, in gangue, opt., 70-2555; *Taiwan*, anal., 70-1390
- Riffa v. *Morocco*
- Rinity Co. v. *California*
- riphylite, *France*, 70-972; *South Dakota*, 70-3623, with sarcopside & graffonite, 70-728
- lithiophilite, *South Dakota*, 70-3627
- Triplite, structure, 70-3040; *Colorado*, in pegmatite, structure, 70-2142; *Finland*, in veinlet anal., opt., X-ray, sp. gr., 70-729; *Mozambique*, pegmatitic, X-ray, XRF, d.t.a., IR, 70-725
- triploidite group, structure, 70-3040
- Triploidite, *Connecticut*, structure, 70-3040
- Tripolitania v. *Libya*
- Troilite, in meteorite, anal., 70-2468; *Moon*, opt., 70-3643
- Trompia valley v. *Italy*
- Trona, *Wyoming*, geochem., origin, 70-1424
- Trøndelag v. *Norway*
- Troodos mts., *Cyprus* v. *Mediterranean Sea*
- Trucial Coast v. *Arabia*
- Trumbull v. *Connecticut*
- Tsiolkovsky crater v. *Moon*
- Tsumeb, *S.W. Africa* v. *South Africa*
- Tucson v. *Arizona*
- Tuff, Antrim, welded, 70-790; *California*, diagenesis of, 70-1828; *Canary Is.*, anal., structures in, 70-2731; *Ethiopia*, age, 70-1007; *Fife*, petrog., 70-3455; *Georgian SSR*, hydrothermal alteration of, 70-2790; *Hawaii*, palagonitization of, anal., 70-1580; *Iran*, andesitic, 70-3090; *Italy*, origin of lapilli in, 70-1777; *Malagasy Republic*, anal., 70-836; *Mediterranean Sea*, cineritic, from sea-floor, 70-3535; *Nevada*, age, 70-2702, tr. elements in glass from, 70-1401; *New Zealand*, hydrothermal alteration of, 70-129; *Perthshire*, petrog. of dacite, 70-2631; *Poland*, anal., 70-829; *Quebec*, anal., 70-2728; *Siberia*, anal., 70-832; *Spain*, mineral parageneses in metamorphosed, 70-3591; *Surinam*, age, 70-1968; *Ukrainian SSR*, anal., age, 70-2669; *Ural mts.*, 70-1693; *Wales*, 70-798, anal., geochem., petrog., 70-799
- Tuffites, *Carpathians*, 70-897
- Tugtupite, *Greenland*, in nepheline syenite, 70-1365
- Tulle v. *France*
- Tumbarumba, *New South Wales* v. *Australia*
- Tumbarumba-Geehi district, *New South Wales* v. *Australia*
- Tumut, *New South Wales* v. *Australia*
- Tundrite, *Lovozero*, structure, anal., 70-1184
- Tungsten, colorimetric determination, 70-2935; in standard rocks, 70-533; *Georgian SSR*, in Mn ores, 70-1389; *Russian SFSR*, replacement by Mo in scheelite, 70-2567; *South Dakota*, 70-1869
- compounds, carbide as reflectivity standard, 70-47; in & RE tungstates, X-ray, d.t.a., 70-342
- deposits, tr. elements for detecting parent granites, 70-529; *France*, petrog. & metallogeny, 70-2184; *Mongolian People's Republic*, age, 70-1962; *Soviet Far East*, 70-1224
- Sb deposit, *Guatemala*, high-T telescoped, 70-3125
- Tungsten minerals, *Yukon*, 70-1029
- TUNISIA, inclusions in minerals, 70-2167; Pb-Zn deposits, 70-2167; *Baouala*, dolomite, 70-898; *Djebel Ank*, Fe ore deposits, 70-3055; *Djebel Azered*, galena, 70-311; *Koudiat Safra*, galena in sandstone, 70-3084; *Zaghuan*, fluorite, 70-3417
- Turayf v. *Saudi Arabia*
- Turbidity, origin, 70-1794
- Turbidity current hypothesis, invalid, 70-1794
- TURKEY, borate mining, 70-1268; chromite ore, 70-707; glaucophane, lawsonite, & aragonite, 70-2802; obsidian, 70-2435; *Alanya*, bauxite, 70-1273; *Fethiye*, chromite deposits, 70-2192; *Hatay*, ophiolites, 70-1699; *Ordaneli*, granodiorite, 70-25
- TURKMENIAN SSR, *Gaurdak*, S deposit, 70-3304; *Kara-Bogaz*, K/Rb of brine, 70-2408
- Tyrny-Auz v. *Russian SFSR*
- Turquoise, teeth ornaments, 70-1368; *Queensland*, occurrences, X-ray, 70-1918
- Turyinsk district, *Urals* v. *Russian SFSR*
- Tuscan v. *Italy*
- Tuva, *Siberia* v. *Russian SFSR*
- Tuya, *Iceland*, 70-1775
- Tuymazy region v. *Russian SFSR*
- Twin Is. v. *New York*
- Twin Lakes v. *Colorado*
- Twinning, classification of twins, 70-1888; description of symmetry, 70-3000; elastic strain energies in strained, 70-3603; in donathite, 70-2615; mechanical in experimentally deformed plagioclases, 70-1346; of magnetite crystals, 70-1880; of sphalerite, 70-2858; significance in Ag₂S, 70-327; submicroscopic, in deformed diopside, 70-3204; symmetry groups of twins, 70-156; *Baikal*, 2 types in biotite, 70-3366; *Brazil*, in barbasolite, 70-1179; *Honshu*, types in albite from schist, 70-638; *Italy*, of smoky quartz, 70-647, secondary in plagioclase, 70-2544, tetragonal leucite, 70-1196; *Labrador*, in labradorite, 70-155; *Moon*, submicroscopic, in pyroxene, 70-3204; *Norway*, in andesine, 70-155; *USA*, plagioclase comp. and twin laws, 70-637
- Twinnte, *Ontario*, 70-1300
- Tyan-Shan = *Tien-Shan*
- Tychite, *Uganda*, in sediments, 70-976
- Tydal v. *Norway*
- Tynagh, *Galway* v. *Ireland*
- Tyrny-Auz v. *Russian SFSR*
- Tyrone v. *Ireland*
- Tysford v. *Norway*
- UGANDA, carbonatite, 70-3275; chromite, geology, 70-2842; K-rich lavas, 70-1770; sodic amphiboles & pyroxenes, 70-1544; spessartine, 70-2497; volcanic associations, 70-2683; *Ankole*, ferroan wadginite, tapiolite, 70-711; *Elgon*, pyroclastic rocks, 70-2684; *Katwe crater lake*, northupite, tychite, 70-976; *Kilembe*, metamorphosed sulphide ores, 70-223; *Moroto*, volcanism, 70-2842; *Western rift valley*, mineral & lake waters, 70-507
- Uglvik, *Otterøy* v. *Norway*
- Uist, *Inverness-shire* v. *Scotland*
- Ukrainian shield v. *Ukrainian SSR*
- UKRAINIAN SSR, carbonate rocks, 70-1431; diamond, 70-3077; Hg ore, 70-240; loess, 70-141; monazite, 70-2599; phosphates, 70-1448; Precambrian geochronology, 70-21; structure, 70-1659; *Azov*, diamond, kimberlites, 70-2207; *Belogorsk*, jarosite, 70-1631; *Carpathian mts.*, geochronology, 70-1956, metallogeny, metamorphism, 70-2805, 2833, metamorphic map, 70-1856, tuffites, 70-897; *Crimea*, carbonate

UKRAINIAN SSR, (contd.)

rocks, 70-2432; Sr in sediments, 70-1440; water in limestone, 70-2411; *Crimean mts.*, intrusive rocks, 70-1025; karst, 70-520; *Dnieper*, diamonds, 70-1358; *Dnieper-Donets basin*, ilmenite, 70-1616, U in oil, 70-524; *Donbas*, calcareous rocks, 70-2783; coal, 70-1444, 1949; *Donets basin*, andesites, 70-1691, Hg, 70-1587, hydrothermal mineralization, 70-1227, Sb-Hg deposit, 70-2195; *Greater Donbas*, paragonitic hydro-micas, 70-139; *Karadag*, lahar, 70-2761; *Kok-Kaya massif*, 70-2761; *Korosten'*, rapakivi & hybrid granites, 70-2362, zircons, 70-3338; *Krivoy Rog*, quartzite, 70-1438, Fe ore deposits, 70-2354; *Near-Azov*, ferrosilicite, fersilicite, 70-747; *Pridneprov'ye*, basic rocks, 70-1134; *Pripet arch*, tuffs, 70-2669; *Rozdol'skoye*, S deposit, 70-2394; *Transcarpathia*, Hg mineralization, 70-2154, metasomatism, 70-3437; *Ukrainian shield*, amphibolites, 70-2362; *Volynia*, pegmatite, 70-2677, topaz, 70-2500; *Volynia-Podolia*, ore deposits, 70-2159, tuffs, 70-2669; *Vygoryat-Guta ridge*, pigeonite, 70-599

Ultrabasic complex, *Rhodesia*, lopolithic, chromite seams in, 70-2687; *Stillwater*, anal., geochem., 70-3267

— intrusions, genetic types, evolution of the crust, & ore deposits, 70-1769; *Galway*, metamorphism & fragmentation of, 70-3508

— rocks, & comp. of upper mantle, anal., 70-404; deep-sea, As in, 70-1433; melting *T*, 70-382; metamorphism & emplacement of, 70-2802; phase equilibria studies, origin, & evolution, 70-383; Pt metals in, 70-415; *Indian Ocean*, petrog., geochem., 70-777; *Kola peninsula*, age, chem., tr. elements in, 70-2667; *Montana*, anal., geochem., derivation, 70-3267, origin, 70-2696; *Morocco*, anal., petrog., origin, 70-2682; *New Caledonia*, metal sulphides in, 70-1201; *Ontario*, anal., origin, 70-2696; *Quebec*, anal., origin, 70-2696; *Rhum*, soil from weathering, X-ray, d.t.a., opt., 70-1149; *Russian SFSR*, migmatization of mineralized, 70-3110; *Shetland Is.*, anal., metasomatism in, 70-2811; *Soviet Far East*, 70-777; *Spain*, anal., petrog., 70-2820, emplacement of, 70-2641; *Tuscany*, chem., petrog., origin, 70-814; *Wyoming*, anal., geochem., derivation, 70-3267

Ultramafic complex, *Alaska*, origin, 70-2706

— rocks, elemental abundances in, 70-1409; K, Rb, & Cs by neutron activation anal., 70-2945; K/U ratio in, 70-3268; *Alaska*, anal., 70-3492; *mid-Atlantic ridge*, anal., origin, 70-778; *New Brunswick*, anal., 70-2333; *Papua*, anal., origin, 70-842; *Stillwater*, Pt, Pd, & Rh in, 70-445; *Wyoming*, anal., structure, origin, 70-1655; *Yugoslavia*, 70-1688

Ultramarine blue, synthesis, 70-3226

Ulvöspinel, *Moon*, opt., 70-3643

Um Rus v. Egypt

Union Co. v. North Carolina

UNION OF SOVIET SOCIALIST REPUBLICS, garnets, 70-576, 2493; mantle, 70-2493; organic content of rivers, 70-2409; perlite, 70-2617; Pt deposits, 70-249; thalénite, 70-2504; thermal & mineral waters, 70-1461; volcanic-plutonic rock

complex, 70-1690; *Aral*, methane, 70-3312; *Aralsor*, plutonic gases, 70-1477; *Caspian depression*, clays, 70-1430; *Caspian Sea*, bibliog. of geology, 70-1083, sea-water, 70-2408; *Chaikal range*, igneous complexes, 70-2674; *Dzhetyyn Too range*, *Tien-Shan*, jasper, 70-2766; *Gissar range*, zinckenite, 70-693; *Karakul'dzhur river*, alaskite, 70-2721; *Karamazar range*, ore deposits, 70-242; *Peredovoy range*, *Greater Caucasus*, sulphide mineralization, 70-238; *Pripyat' basin*, U in oil, 70-524; *Sakun*, graphic intergrowths, 70-653; *Sarbay*, pyrite, 70-680; *Sary Dzhas river*, *Tien Shan*, phosphate, 70-1437; *Shubin*, garnet, 70-580; *Soviet Central Asia*, influvium, 70-876; *Tien-Shan*, eclogite, 70-3437, ore deposits, 70-2353, rain & snow, 70-1470, residuum, 70-2838; *Zeravshan range*, ore deposits, 70-242; *Zolotaya mt.*, quartz, 70-646; v. also entries for individual Soviet Socialist Republics

UNITED STATES, bentonite, 70-110; borate mining, 70-1268; continental shelf sandstones, 70-1798; erionite, 70-662; montmorillonite, 70-106; perlite, 70-301; pyrite fibroids, 70-3532; river water, 70-502; sea-water, 70-511; septarian nodule, 70-716; tuffs, 70-637; *Appalachian mts.*, Cu exploration, 70-530, igneous rocks, 70-2710, minor folds, 70-3561; *Basin & Range Province*, alkali-olivine basalts, 70-2725, upper mantle structure, 70-2880; *Colorado Plateau*, upper mantle structure, 70-2880; *Great Basin*, Precambrian rocks, 70-2845, volcanic ash, 70-441; *Gulf Coast*, salt domes, 70-1896; *Mississippi valley*, ore deposits, 70-418, 1212, 1990, 3052, Pb-Zn exploration, 70-1211; *New England*, granites, metasediments, 70-439; v. also entries for individual states

Universe, rate of H creation & steady-state theory of, 70-1946

Unst, Shetland Is. v. Scotland

Upnor, Kent v. England

Ural mts. v. Russian SFSR

Uralborite, structure, 70-3027

Uralitization, *Hungary*, of volcanic rocks, 70-2662

Uraninite, excess Ar in, 70-29; formation from amphibole, 70-605; intergrowth with anthraxolite, 70-3412; synthetic, H., reflectivity, cell dimension, 70-2235; *Bulgaria*, age in pegmatite, 70-1016; *France*, in beach-sands, 70-1801; *Italy*, in granite, 70-820; *Maryland*, 70-981; *Massif Central*, age & genesis in granite, 70-1396; *New Zealand*, in sedimentary breccia, 70-78; *South Dakota*, 70-3623; *Transvaal*, anal., t.g.a., 70-278

Uranium, association with peat, 70-475; distribution in liparites, 70-3271; exploration techniques for strata bound, 70-223; fission fragment tracks in micas, 70-2535; fluorimetric anal. in plant ash, 70-2948; geochemical exploration, 70-525; in fossils by fission tracks, 70-3292; in inclusions in cassiterite, 70-2346; in sediments & river-water by fission tracks, 70-3279; in tektites and crater rocks, 70-566, 568; in ultrabasic rocks by fission track anal., 70-3268; in zircon, 70-3337; mineralization & geochem. of porphyry, 70-1385; prospecting methods, 70-78; Ra used for exploration, 70-1052; radon used for exploration, 70-1053,

1063; role in silicates, 70-3437; *Australia*, crustal abundances, 70-406, in peridotite inclusions & host basalts, 70-44; *Bavaria*, in clinopyroxene from eclogite, 70-1541; *East Pacific Rise*, in sediments, 70-2383; *Ethiopia*, in volcanic rocks, 70-1400; *France*, in granite, 70-3263; 3264; *Georgia*, in monazite, 70-724; *Greenland*, in veins, 70-723; *Hawaii*, in clinopyroxenes, 70-1541; *Massif Central*, in granites, 70-1396; *Montana*, 70-3133, in igneous rocks, 70-1397; *New Mexico*, mineralization, 70-254; *New Zealand*, prospecting methods, 70-78; *South Africa*, in clinopyroxenes, 70-1541; *Transvaal*, in basalts & peridotites, 70-774; *Ukrainian SSR*, in oil, 70-524; *Wales*, in shales, 70-1415

— compounds, oxide, crystal surface microstructure, 70-340

— deposits, *France*, fluid inclusions in, 70-3100, structural traps, 70-3099; *New Mexico*, 70-1251, review of resources, 70-1252; *Niger Republic*, 70-3056; *Ontario*, 70-1250; *Wyoming*, 70-3081

— isotopes, determination in natural water, 70-2412; enrichment in Earth's crust, 70-1379; in phosphorites, 70-1436; in volcanic rocks, 70-1403; *France*, in sea-floor muds, 70-491; *Gibraltar*, in sea-floor muds, 70-491; *India*, in rivers, 70-1452; *Red Sea*, in sediments, 70-85, in water & corals, 70-1464

— minerals, anal. by γ -ray spectrometry, 70-2949

— ochre, *India*, in pegmatite, anal., 70-71

— ore, *New Mexico*, 70-255, 3247

— *Saskatchewan*, age and history, 70-1

Uranopile, anal. by γ -ray spectrometry, 70-2949

Uranothorite, *Pamirs*, in pegmatites, anal. H., sp. gr., X-ray, 70-2486

Ureyite, structure refinement of synthetic, 70-2101

Ushkatyn v. Kazakh SSR

Usť-Balyk, Siberia v. Russian SFSR

Ustica Is. v. Italy

Usť-Teremki, Siberia v. Russian SFSR

UTAH, geochronology, 70-1964; *Cottonwood-Park City region*, Pb isotope, 70-1382; *Dexter mine*, römérite, 70-2137; *Drum mts.*, Au-bearing Jasperite, 70-531; *Eastern Great Basin*, fault trends & mineralization, 70-225; *Escalante*, agate, selenite, jasperized wood, 70-3639; *Fairfield*, wardite, 70-1178; *Mammoth mine*, Bi-bearing bindheimite, 70-2572; *Milford*, Pb isotopes, 70-1382; *Moses Rock*, garnet-peridotite xenolith, 70-2516; *Oquirrh mts.*, Pb isotopes, 70-1382; *Paradox basin*, braitschite, 70-766; *Park City*, trend surface anal., 70-148; *Thomas range*, Sr-rich minerals, 70-3249; *Tintic*, Pb isotopes, 70-1382

Ute creek v. *Colorado*

Uvarovite, anal., absorption spectra, 70-1523; synthesis, 70-2288; *Burma*, 70-1366

UZBEK SSR, Au in deposits, 70-2153

Ingichka mine, asphaltite in marble, 70-1447; *Karakalpak ASSR*, hydroglauconite, 70-754; *Nuratau*, kimberlite, 70-2681; *Samarakand*, sedimentary rocks, 70-2763; *Sultanuzdag*, Au, 70-414; *Tashkent*, Hg vapour, 70-325

Uzerche v. France

- aduz v. *Liechtenstein*
aesite, synthesis, 70-360
al Bregaglia v. *Italy*
al Cama v. *Switzerland*
al Degano v. *Italy*
al Devero v. *Italy*
alle Anzasca v. *Italy*
alle del Bove, *Sicily v. Italy*
alle Strona = *Strona valley*
al Masino v. *Italy*
al Masino-Bregaglia v. *Italy*
al Racina v. *Italy*
al Ridannes v. *Italy*
al Sessera v. *Italy*
al Verzasca v. *Switzerland*
anadinite, IR, 70-1874; *S.-W. Africa*, IR, X-ray, 70-733
anadium, determination by activation anal., 70-2947; geochem., mineralogy, bibliog., 70-3242; in andesite & basalt, 70-1403, 1404; in biotites, 70-619; in shells, 70-487; in standard rocks, 70-533; *Bulgaria*, in volcanic rocks, 70-1402; *Derbyshire*, in sediments, 70-2424; *Donegal*, in granites, 70-803; *Finland*, in magnetite, 70-782; *France*, in lavas, 70-3272, in sediments, 70-1414; *Pacific Ocean*, in clays, 70-1427; *Sweden*, partition in minerals in gneiss & amphibolite, 70-3300; *Transbaikalia*, in magnetite, 70-3437; *USSR*, in clays, 70-1430
— deposits, occurrence, 70-3242
— isotopes, in meteorites, 70-3324
ancouver Is., *British Columbia v. Canada*
andalina v. *Illinois*
anoise v. *France*
anuralite, *Gabon*, d.t.a., t.g.a., & less hydrated form, 70-3425
ariscite, *Germany*, IR, X-ray, 70-2602; *Mozambique*, pegmatitic, X-ray, XRF, IR, d.t.a., 70-725; *Queensland*, occurrences, anal., X-ray, 70-1918; *South Africa*, 70-835; *Soviet Far East*, in vein, anal., opt., X-ray, 70-3607
arlamoffite, *Queensland*, anal., d.t.a., IR, origin, 70-1620; *Soviet Far East*, X-ray, Mössbauer, IR, genesis, 70-3411
arved clay, *Russian SFSR*, age, 70-2890
ästerfervik v. *Sweden*
ästerite, —aragonite transformation, 70-1318; structure, IR, 70-1171
atukoula, *Fiji v. Pacific Ocean*
augnerites, model for paragenesis, 70-3567
aulry v. *France*
eenite, *Ontario*, 70-1300
eialpur v. *India*
elay v. *France*
elence mts. v. *Hungary*
endée v. *France*
ENEZUELA, *Casiquiare-Orinoco*, river water, 70-2410; *Maracaibo basin*, sideritization of calcite, 70-3551; *Puerto Cabello*, amphibolite, eclogite, 70-2848; *San Isidro*, Fe ore, 70-3124
enus v. *planets*
erkhoyansk, *Siberia v. Russian SFSR*
ermiculite, Al interlayers, 70-120; cationic diffusion, orientation effects, 70-119; comp. in soils & genesis, 70-1152; expansion & collapse properties, 70-1101; hydroxy-Al & —Fe interlayers, anal., c.e.c., X-ray, 70-116; interlayer adsorption of water in Mg-, 70-2052; morphology & genesis, EM, 70-144; Na-, thermodynamics of interlayer adsorption of water in, 70-1096; reaction with ferric-ferricyanite, 70-96; *Finland*, Fe-rich, in drill-core, anal., X-ray, 70-606; *France*, in phyllite, anal., X-ray, d.t.a., 70-135; *Italy*, in sediment, chem., d.t.a., X-ray, 70-131; *Michigan*, associated with Cu ore, 70-1133; *Montana*, origin in igneous complex, 70-2703
— chlorite, *France*, in granite sand, 70-1560
VERMONT, Au, 70-980; garnet, biotite, chlorite, 70-2492; talc, 70-1334
Vernago-Montasole tunnel v. *Italy*
Vesignéite, *Prince Edward Is.*, in sandstone, 70-1923
Vesuvianite (idocrase), structure variations, 70-2093; synthesis, phase relations & crystal chem., 70-3195
Vesuvius v. *Italy*
Vichan v. *Russian SFSR*
Victoria v. *Australia*
Victoria Land v. *Antarctica*
Vienna basin v. *Austria*
VIETNAM, Ba-Ngòi, granite, 70-2909; Cù-Tron, geology, 70-3487; Dá-Bac Is., granite, 70-3485; Dak-to, granodiorite, 70-2909; Đà-Lat, granite, 70-2909; Hòn Buông, geology, 70-3487; Hòn Chuôi, geology, 70-3487; Hòn Khoai, granite, 70-2909; Hòn Rai, granite, 70-3486; Hòn Tre, monzonite, syenite, 70-3486; Núi Sam, granite, 70-2910; Phan Si Pan range, carbocernaite, 70-2597
Viezzena valley v. *Italy*
Vila Nova de Gaia v. *Portugal*
Vilaine river v. *France*
Villiaumite, *Guinea*, anal., 70-2604; *New Mexico*, in phonolitic sill, anal., 70-2604; *Russian SFSR*, anal., 70-2604
Vimsite, 70-3027; structure, 70-1173
Vindhya range v. *India*
Vinhais v. *Portugal*
Violarite, *Manitoba*, genesis, Ni in, 70-1594; *South Africa*, 70-697; *Western Australia*, 70-2198
VIRGINIA, baryte nodules in shale, 70-465; evaporite exploration, 70-304; metamorphic facies, 70-950; *Nelson Co.*, phosphosiderite, strengite, 70-3630; *Roseland*, rutile & ilmenite deposits, 70-2173
Vita Levu, *Fiji v. Pacific Ocean*
Vitrinite, opt. anisotropy, 70-2870
Vivianite v. *France*
Vivianite, IR, 70-3601; *France*, 70-972
Vlaskfontein, *Transvaal v. South Africa*
Vlasovite, *Siberia*, in syenite pegmatite, opt., anal., X-ray, 70-613
Vogelsberg v. *Germany*
Vogesite, *Montana*, anal., 70-600
Volcanic ash, alteration, 70-2053; *Ariège*, anal., petrog., 70-3460; *Australia*, age of dacitic flow, 70-2373; *France*, source of Recent, age, 70-3525; *Italy*, 70-2655; *Japan*, soils of, 70-2052; *New Zealand*, in sandstone, 70-1814; *Papua*, imogolite in soil, X-ray, d.t.a., EM, IR, 70-1119; *Sicily*, 70-3527; *USA*, Sr isotopes in, 70-441
— bombs, *Ariège*, anal., petrog., 70-3460; *Deception Is.*, anal., 70-1789
— fume, *Costa Rica*, 70-1476; *Kilauea*, 70-1475, 1476; *Philippines*, 70-1476
— gas, HCl & HF fugacities in, 70-3311; *Kilauea*, IR, 70-1475; *Soviet Far East*, Ar isotopes in, 70-1478, 2423
— glass, structure, 70-2052; *Carpathians*, particles in sediments, 70-897; *Czechoslovakia*, anal., d.t.a., 70-2617; *Hungary*, 70-2617; *Japan*, 70-2617; *Kenya*, anal., 70-1696; *New Guinea*, tr. elements, 70-532; *Russian platform*, in sediments, 70-1807; *Spain*, anal., 70-2708; *Western Australia*, anal., 70-2708; *Wyoming*, anal., 70-2708
— necks, *Fife*, 70-3455
— pipes, *India*, geophysical exploration for, 70-1222
— rocks, alteration to metahalloysite, anal., X-ray, 70-2992; breccias, recognition of genetic types, 70-1655; geochemical diagram for Na, K, & Al, 70-460; hydrocarbon-bearing inclusions in, 70-2335; K/Ar dating, 70-26; orthopyroxenes from, 70-3010; Pb isotopes in uncontaminated, 70-1944; SiO₂ in, refr. ind., 70-766; U & Th isotopes in, 70-1405; *Africa*, alkaline associations, 70-2683, leucite-bearing, petrogenesis, 70-2729; *Alaska*, anal., 70-2733; *Antarctica*, anal., petrog., 70-1715, 1716, 1719; *Apennines*, splittic, anal., 70-813; *Austria*, in borehole, anal., 70-3472; *Bulgaria*, tr. elements in, 70-1402; *Carpathians*, compositional change in, 70-2664; *Cevennes*, 70-3588; *Chile*, anal., petrog., metamorphism of, 70-2849; *Crimean mts.*, age, 70-1025; *Cyprus*, petrog., 70-3470; *East Pacific rise*, RE & tr. elements in, XRF, origin, 70-3273; *Ethiopia*, anal., petrog., 70-822; *Fife*, in boreholes, 70-788; *France*, age, 70-2888, 2902, geochem. & petrogenesis, anal., 70-2367, petrog., comp., 70-3547; *Georgian SSR*, alteration to bentonitic clay, 70-2790; *Guyana*, age, 70-1969; *Hungary*, chem., mineralogy, alteration of, 70-2622; *Iran*, 70-3090, petrog., 70-3477, 3478; *Italy*, anal., petrog., Sr isotopes in, origin, 70-2644, leucite-bearing, petrogenesis, 70-2729, origin, 70-865, petrog., 70-2651, 2652, Rb & K in, 70-437; *Juan de Fuca ridge*, RE & tr. elements in, XRF, origin, 70-3273; *Kazakh SSR*, 70-2668, hydrothermal metamorphism, anal., 70-2350; *Kenya*, anal., petrog., origin, 70-1696; *Libya*, petrog., petrochem., 70-815; *Maine*, age, 70-13; *Maritime Alps*, anal., 70-3463; *Massachusetts*, age, 70-13; *Merioneth*, 70-2634; *Mexico*, hydrothermal argillation of pipes in limestone, 70-2075; *mid-Atlantic ridge*, RE & tr. elements in, XRF, origin, 70-3273; *Nevada*, age, 70-1964; *New Brunswick*, anal., 70-2333; *New Caledonia*, anal. of metamorphosed, 70-3354; *New Mexico*, age, stratigraphy, 70-851; *New Zealand*, anal., petrochem., 70-1570, chem., origin, 70-1765, hydrothermal alteration of, 70-129; *Nova Scotia*, age, 70-13; *Otago*, anal., mineralogy, fractionation trends, 70-1771; *Pembrokeshire*, age, 70-2898; *Pyrenees*, diagenesis, 70-2643; *Queensland*, 70-1708, age, 70-5; *Quebec*, anal., petrog., 70-2728; *Russian SFSR*, 70-1689, Mn deposits in, 70-2194; *St. Helena*, volume abundances, 70-773; *Siberia*, 70-2668, age of splittized, 70-2891, anal., 70-832; *Sicily*, in borehole, 70-812, petrog., 70-1782; *Soviet Far East*, 70-2666, chem., 70-3473; *Spain*, anal., 70-810, anal. of minerals in, 70-2708; *Stirling*, petrog., 70-2632; *Surinam*, 70-2689; *Transcarpathia*, metasomatism in, 70-3437; *Transural region*, subalkalic, anal., 70-2671; *USSR*, age, anal., 70-2674, associated with faults, 70-1690; *Utah*, age, 70-1964; *Vosges*, glass in phenocrysts in, 70-650; *Wales*,

Volcanic ash, rocks, (contd.)

70-800, anal., petrog., geochem., 70-799, & structure, 70-797, origin, anal., 70-798; *Washington*, 70-1737; *Western Australia*, anal. of minerals in, 70-2708; *Wyoming*, anal., petrog., origin, 70-2708 — vent, *Ayrshire*, history of, 70-789; *Fife*, detected in borehole, 70-787

Volcaniclastic rocks, *Alaska*, 70-2701; *Sicily*, genesis, 70-1784

Volcanism, 70-3440; & tectonics, 70-3443; in island arcs, 70-3522; in tectono-magnetic cycle, 70-3439; *T* & gas-volume measurement, 70-1772; *Auvergne*, age, 70-1776; *Cape Verde Is.*, 70-1785; *Ethiopia*, submarine, 70-1786; *Etna*, succession of activity, 70-1873; *Fife*, & faulting, age, 70-3455; *Iceland*, intraglacial, 70-1775; *Indonesia*, & seismicity, 70-1787; *Italy*, age, 70-1683, 2903, geopetrology, 70-1778, sequence of events, 70-2646; *Japan*, & upper mantle inhomogeneity, 70-3449; *Kenya*, 70-1697; *Kurile Is.*, 70-830; *New Zealand*, & upper mantle inhomogeneity, 70-3449; *Oregon*, *Ti* in, 70-2711; *Pompeii*, 70-1779; *Scotland*, 70-1670; *Sierra Leone* oceanic rise, 70-1774; *Slovakia*, age & evolution of, trend of centres, 70-2663; *Tatar ASSR*, data from well, 70-2665; *Transvaal*, Archaean, 70-774; *Uganda*, 70-2842; *Ukrainian SSR*, age, 70-2669; *Wales*, 70-796; *West Indies*, & seismicity, 70-1787

Volcanites, *Antarctica*, age, 70-1009; *Italy*, acid, 70-1685

Volcanoes, growth of, 70-1773; *Aden*, evolution of, anal. of rocks, 70-1700; *El Salvador*, eruption of, *T*, 70-1792; *Ethiopia*, petrogenesis of obsidian of, 70-2685; *Etna*, *T* & volume of gas during eruption, 70-1772; *Faroe Is.*, shield, "scutulum" type, 70-2732; *France*, age, 70-3526; *Hawaii*, magma generation, 70-3519; *Italy*, 70-824; *Japan*, petrochem. of rocks, 70-839; *Kilauea*, eruption of, 70-1790; *Kyushu*, silica mineral in, 70-652; *New South Wales*, age, 70-1012; *New Zealand*, ages of, 70-1014, mineralogy, petrog., 70-1712; *Réunion Is.*, eruption & fractionation of lavas, 70-3510; *St. Kitts*, stratigraphy, 70-3529; *Sicily*, explosive origin, 70-3527; *Washington*, history, 70-1791, relation with pluton, 70-1737

Volch'ya river v. Russian SFSR

Volga-Don region v. Russian SFSR

Volga-Ural region v. Russian SFSR

Volograd v. Russian SFSR

Volynia v. Ukrainian SSR

Volynia-Podolia v. Ukrainian SSR

Voronezh v. Russian SFSR

Vosges v. France

Vourinos v. Greece

Vyatka-Kama basin v. Russian SFSR

Vygorlyat-Guta ridge v. Ukrainian SSR

W-1 v. standard rocks

Wabana, Newfoundland v. Canada

Wad, New Caledonia, Ni in, 70-1383

Wada-toge Pass, Honshu v. Japan

Wadeite, *Spain*, in lavas, anal., 70-2708; *Western Australia*, in lavas, anal., 70-2708; *Wyoming*, in volcanic rocks, anal., 70-2708

Wadi Lebda v. Libya

Wagnerite, structure, 70-199

Waihola, South Is. v. New Zealand, 70-1771

Wairakei, North Is. v. New Zealand

Wairakite, California, in clay mineral, EM, 70-2559; *Honshu*, in tuff, anal., 70-663; *New Zealand*, hypogene, 70-129

Wairarapa, North Is. v. New Zealand

Wakamatsu mine, Honshu v. Japan

Wakefield, Quebec v. Canada

Wakefieldite, Quebec, in pegmatite, XRF, X-ray, 70-1650

Wales, age of rocks, 70-8; *Mo* in stream sediments, 70-2429; Precambrian and Lower Palaeozoic, book, 70-91; volcanicity & structure, 70-797; *north Wales*, igneous rocks, volcanic rocks, 70-800, volcanicity & sedimentation, 70-796; *south Wales*, geochem. of shales, 70-1415, geology, 70-3456

—, *ANGLESEY*, gneiss, 70-929; Precambrian rocks, 70-795

—, *BRECONSHIRE*, *Ogof Ffynnon Ddu II*, speleothems, 70-2590

—, *CAERNARVONSHIRE*, ignimbrite, volcanic rocks, 70-798; Precambrian rocks, 70-795; *Lleyn*, gneiss, 70-929, volcanic rocks, 70-799; *Llyn Ogwen*, aerial photography, 70-2921; *Rhiw*, F & Cl in layered intrusion, 70-435, layered intrusions, 70-428; *Snowdonia*, sediments & volcanic rocks, 70-797, volcanicity, 70-796

—, *DENBIGHSHIRE*, stream sediments, 70-3321

—, *GLAMORGANSHIRE*, *Llanharry*, Fe deposits, 70-2181

—, *MERIONETHSHIRE*, *Ffestiniog*, geology, 70-2634; *Tanygriseau*, microgranite, age, 70-2953

—, *PEMBROKESHIRE*, volcanic rocks, 70-2898; *Bishops Is.*, geology, 70-802; *Carn Llidi*, intrusive rocks, 70-801; *Clerks Is.*, geology, 70-802; *Little Haven-Amroth coalfield*, sedimentary structures, 70-3533; *St. David's Head*, intrusive rocks, 70-801

Wallingford v. Connecticut

Wallis v. Switzerland

Walls peninsula, Shetland Is. v. Scotland

Walstromite, structure, 70-2105

Walton mine, Nova Scotia v. Canada

Wardite, Utah, structure, 70-1178

Wardsmithite, California, new mineral, opt., H., sp.gr., IR, 70-3429

WASHINGTON, garnet, biotite, chlorite, 70-2492; *Cascade mts.*, batholith, 70-1741; *Glacier Park*, pluton, volcanic rocks, 70-1737; *Grays river*, basalts, 70-767; *Mount Rainier*, volcano, 70-1791; *Orcas Is.*, aragonitic marble, 70-1320

Waski v. Poland

Water, adsorbed on montmorillonite, structure, 70-104; *Au* in, 70-2407; chem. equilibrium with gypsum, 70-517; correlation of chloride & sulphate ions in, 70-2414; determination of *As* in, 70-2937; determination of *Ge* in, 70-2931; determination of *Hg*, 70-2010; determination of *U* isotopes in, 70-2412; diagenesis due to mixing of, 70-2415; diagram for metal concentration in anoxic, 70-3307; diagrams for oxidation potentials in aerated & sulphurated, 70-3309; extraction of dissolved carbonate, 70-1068; from granitic & gneissic rocks, *SiO₂* in, 70-519; geochem., 70-499; geochemical classification, 70-498; importance of reporting in analysis, 70-1479; in clinohumite, 70-3336; interstitial in formation of *Cu* deposits,

70-2357; *O* isotope equilibrium between muscovite &, 70-2291; rain & snow organic matter in, 70-1469; separation from granitic melts, 70-518; state in upper mantle, 70-777; subsurface *radium* in, 70-1467; thermodynamic properties, 70-1281; tr. element anal. by emission spectrography, 70-2950; *Austria*, deuterium in glacier, 70-2420; *Canada*, geochem. & origin, 70-500; metals in, 70-525; *Crimea*, comp. of subsurface in limestone, 70-2411; *India*, *Ocean*, comp. of rain, 70-2401; *Israel*, geochem. tracing of sources, 70-503; *Italy*, anal., 70-2413; *Lake Constance*, diagenesis of sediment interstitial, 70-2385; *Libya*, resources, 70-3054; *Pacific Ocean*, comp. of rain, 70-2401; *Pyrenees*, mobility during metamorphism, 70-921; role in metamorphism, 70-920; *Russian SFSR*, in mud volcanoes, chem., 70-1468, indicator of sulphide ore deposits, 70-2355; *Siberia*, of oil & gas fields, *H₂* in, 70-3305; *Tien Shan*, rain & snow anal., 70-1470; *Turkmenian SSR*, of deposit, microbiologic processes in, 70-3304

— ground-, *Alberta*, anal., 70-2418; geology, chem., resources, 70-2417; *North Dakota*, effect on soil chem., 70-2416; *Pacific Ocean*, of sediments, Li in, 70-2406; *Transvaal*, chem., 70-508

—, lake, *Lake Constance*, high *Sr/Co* in, 70-3308; *Uganda*, chemistry, 70-507

—, mineral, *Belgium*, anal., 70-1457; *British Isles*, anal., tr. elements in, 70-1460; *Czechoslovakia*, anal., 70-1454; *Germany*, *T*, tr. element in, 70-1453; *Israel*, geochem. tracing of sources, 70-503, 504, origin of *Tiberias-Nor* association, stable isotope comp., 70-506; *Italy*, geochem., 70-1462; *Sweden*, chem., 70-1455; *Uganda*, chem., 70-507; *USSR*, review, 70-1461

—, river-, *U* in, 70-3279; *France*, bauxite disintegration in, *Si*, *Al*, *Fe*, & alkalis in, 70-3303; *India*, *U* & *radium* isotope in, 70-1452; *USA*, *U*, *Ra* & beta activity, 70-502; *USSR*, organic content of, anal. method, 70-2409; *Venezuela*, specific conductance & pH, 70-2410

—, sea-, apatite precipitation in, 70-3187; cation exchanges of clays in, 70-2979; comp. change on passing into atmosphere, 70-2401; deposition of *Mn* from, 70-3184; geochemical association of metal elements in, 70-3307; hydrate electrons in, 70-2402; major cation chlorinity ratios, 70-510; organic compounds-*CaCO₃* interactions in, 70-2386; organic molecules in, 70-3306; rate of formation of organic carbon in, 70-514; salinity & *B* concentration in clays, 70-1428; solubility of *CaCO₃* in, 70-1314; spectrochemical determination of *Rb* in, 70-2029; *Sr* isotopes in, 70-1449; uptake of ⁵⁴*Mn* by bentonite in, 70-2052; *Arctic Ocean*, *O* isotopes in, 70-1450; *Atlantic Ocean*, *Co* in, 70-3301, *Cs* & *Rb* in, 70-512; *Bering Sea*, *Co* in, 70-3301; *Black Sea*, comp. of distillate, 70-2401; *Cape of Good Hope*, *Pb* & *Po* isotope in, 70-3302; *Caribbean Sea*, *Ra* & *radic* carbon in, 70-516; *Caspian Sea*, *K/Rb* in, 70-2408; *Dead Sea*, anal., 70-2390; *Irish Sea*, *Cs* & *Rb* in, 70-512; *Mediterranean Sea*, *Co* in, 70-3301; precipitation of calcite from, 70-2735

- Vater, sea-, (contd.)
Pacific Ocean, Co in, 70-3301; *Red Sea*, U isotopes in, 70-1464; *southeast USA*, particulate Al & Fe in, 70-511
 —, spring, spectrochemical determination of Rb in, 70-2029; *Colorado*, anal. of hot, 70-3384; *Germany*, high Sr/Ca in, 70-3308; *Iran*, hot sulphurous, 70-1703; *Israel*, deposit from, 70-2792; *Italy*, 70-1456; *New Britain*, eH-pH conditions, Fe oxides, precipitating, 70-3169; *Puy-de-Dôme*, chem., 70-3313; *Russian SFSR*, carbonated, chem., 70-1468; *Soviet Far East*, Ar isotopes in hot, 70-2423
 —, stream, geochemistry, 70-90; *Colorado*, Mo in, 70-1451
 —, thermal, *Bath*, anal., 70-1460; *Belgium*, anal., 70-1457; *Bristol*, anal., 70-1460; *Czechoslovakia*, anal., 70-1454; *Derbyshire*, anal., 70-1460; *Germany*, T, tr. element in, 70-1453; *Iceland*, anal., total flow, T, 70-1458; *Italy*, anal., 70-1456; *New Zealand*, anal., 70-129; *Romania*, yield, T, chem., 70-1459; *Russian SFSR*, 70-1463; *Transvaal*, chem., 70-508; *USSR*, review, 70-1461
 —, resources, *Iran*, 70-3477
 —, vapour, dissociation & O evolution in Earth's atmosphere, 70-2422
Watom v. New Guinea
Wavellite, *Finland*, in dykes, anal., X-ray, 70-727; *Queensland*, occurrences, X-ray, 70-1918
Weardale, *Durham v. England*
Weathering, chemical, & organic matter in rain, 70-1469; Sr isotope ratios during, 70-1434; *Africa*, effect on O isotopes in carbonate, 70-3277; *French Guiana*, of igneous rocks, anal., 70-2991; *Inverness-shire*, of biotite in soil, opt., X-ray, chem., IR, d.t.a., 70-2990; *New Jersey*, of argillite & shale, 70-126; *Seychelles*, of granite, 70-2989; *Ukrainian SSR*, of basic rocks, 70-1134
Websterite, *Morocco*, in layered massif, anal., 70-2682
Veloganite, *Quebec*, in sill, anal., opt., X-ray, IR, t.g.a., d.t.a., 70-1651
Werner Lake, *Ontario v. Canada*
West Auckland, *North Is. v. New Zealand*
Western Australia v. Australia
WEST INDIES, *Barbados*, limestone, 70-2735; *Dominican Republic*, limburgite, 70-3497; *Lesser Antilles*, volcanism & seismicity, 70-1787; *Mt. Misery*, *St. Kitts*, volcano, 70-3529; *Puerto Rico*, bibliogr. & index of geology, 70-88; *St. Lucia*, *Windward Is.*, volcanic soils for roadmaking, 70-2995; *Soufrière volcano*, *St. Vincent*, magnetite, 70-3409
Westmorland v. England
Westmoreland Township v. New Hampshire
West Pakistan v. Pakistan
Westport, *Ontario v. Canada*
Wexford v. Ireland
Whangaparaoa peninsula, *North Is. v. New Zealand*
Wherryite, *Arizona*, X-ray, not var. of caledonite, 70-3420
Whetstone Lake, *Ontario v. Canada*
Whin sill, *Durham*, in borehole, petrog., geochem., D, 70-791
Whitchurch, *Shropshire v. England*
Whitehead Gulch v. Colorado
Whitehill, *Ayrshire v. Scotland*
White Oaks v. Maryland
White Sea v. Russian SFSR
Whiting, *British Is.*, economic review, 70-2148
Whitlockite, in meteorite, anal., 70-2468
Wieliczka v. Poland
Wilhelmina mts. v. Surinam
Willemite, IR, 70-3601
Willemseite, *Transvaal*, new mineral, anal., opt., X-ray, IR, 70-2606
Willsboro v. New York
Winchester v. California
Winchite, *India*, anal., opt., 70-2531
Wind River range v. Wyoming
WISCONSIN, *Grant Co.*, Zn exploration, 70-226; *Iowa Co.*, Zn exploration, 70-226; *Lafayette Co.*, Zn exploration, 70-226; *Mellen*, granite, 70-451; *Shullsberg*, ore deposits, 70-3117
Wisconsin range v. Antarctica
Witherite, *British Is.*, economic review, 70-2148
Wittichen v. Germany
Witwatersrand, *Transvaal v. South Africa*
Wodginite, *Uganda*, ferroan, in pegmatite, anal., opt., sp. gr., 70-711
Wolf Rock v. British Isles
Wolframite, in granitic rocks, Ta & Nb in, 70-1398; opt., X-ray, 70-2614; *Finland*, in veinlet in granite, anal., sp. gr., 70-729; *Spain*, in veins, 70-2641
Wolframioxiolite, with wulframite, anal., H., sp. gr., X-ray, d.t.a., 70-2614
Wolfsberg v. Germany
Wolfsbergite, *France*, 70-3617
Wollastonite, book 70-3126; world production, 70-292; *Adirondack mts.*, 70-292; *Africa*, 70-292; *California*, 70-3126; *Finland*, 70-292, 293; *Kenya*, 70-292; *Mexico*, 70-292; *New York*, 70-294, 3126
Wood, *France*, age in moraine, 70-1021; *Malaysia*, age from Sn deposits, 70-12; *Puy-de-Dôme*, mineralized in peat, anal., X-ray, 70-3313
Woodland, *Durham v. England*
Woodstown v. New Jersey
Worcestershire v. England
Wrangell mts. v. Alaska
Wright valley, *Victoria Land v. Antarctica*
Wulfenite, IR, 70-1874; *Austria*, 70-2588; *Rhode Island*, 70-985
Wurtzite, crystal growth, 70-362; structure & electroluminescence, 70-1878; *Honshu*, 70-953
Wüstite, in spherules from tektites and impact glasses, 70-569; *Siberia*, anal., 70-708
WYOMING, apatite, 70-3423; bentonite, 70-2052; clays, 70-1094; origin of sediments, 70-905; trona, 70-1424; *Bear-tooth range*, geochemistry of diabase dykes, 70-446; *Beartooth mts.*, granitic gneiss, 70-1655, ultramafic rocks, 70-1655, 3267; *Big Horn Basin*, dahllite, baryte, lepidocrocite, 70-3625; *Bighorn range*, diabase dykes, 70-446; *Casper*, montmorillonite, 70-2060; *Granite Mts.*, geology, 70-3081; *Laramie range*, diabase dykes, 70-446; *Leucite hills*, alkalic rocks, 70-3262, volcanic rocks, 70-2708; *Owl Creek range*, geochem. of diabase dykes, 70-446; *Wind River range*, age of batholith, 70-14, geochem. of diabase dykes, 70-446, layered pegmatites, 70-859
Wyomingite, *Wyoming*, petrog., 70-2708
Xanthoconite, structure, 70-181
Xenoliths, in granitic rocks, 70-3437;
Arizona, ultramafic in lavas, chem., petrog., origin, 70-3496; *Bavaria*, olive in peridotite, anal., 70-2482; *California*, glaucophane schist in serpentinite, 70-3437; *Eifel*, spinel-herzolite, anal., 70-2358; *France*, in granite, anal., petrog., 70-1676, limestone in granite, 70-1830, origin in granitic rocks, 70-2637; *Greenland*, cause of slumping in layered gabbro, 70-2719; *Hawaii*, in basalts, anal., textures, origin, 70-3528, types & source in basalts, anal., 70-1655; *Japan*, hornblende gabbroic in volcanic rocks, 70-840, in basalt, kaersutite-bearing, chem., petrog., origin, 70-3488; *Massif Central*, in granite, chem., petrog., origin, 70-1760, spinel-herzolite, anal., 70-2358; *Montana*, carbonate-bearing in igneous complex, 70-2703; ultramafic in basalt, deformation & origin of, 70-2700; *New Zealand*, granitic in breccia, anal., origin, 70-1714, in dacite, anal., 70-1712; *Orange Free State*, in kimberlites, mineralogy, chem., 70-3484; *Skye*, ultrabasic, in dykes, anal., origin, 70-784; *South Africa*, peridotite from kimberlite, anal., 70-2358, 2688; *Taiwan*, sedimentary in andesite, 70-841; *Utah*, garnet-peridotite, in breccia, opt., 70-2516; *Yemen*, in agglomerate, XRF, origin, 70-3480
Xenon isotopes, in meteorites, 70-401, 3330; in natural gases, 70-3314
Xenotime, inclusions in diamond, 70-672; IR, 70-3601; lanthanides in, 70-419; XRF, 70-3448; *Angola*, radioactive in enderbite, 70-573; *Italy*, in pegmatite, 70-3422; *Russian SFSR*, anal. of 3 generations in pegmatite, RE in, 70-2601
Xenotile, *Stability relationships*, 70-2286
X-ray crystallography, book, 70-1086, 2043
 —, diffractometry, analysis of mine dusts, 70-1049; peak-search method for automatic, 70-1158; quantitative anal. of multicomponent mineral systems, 70-1048; rock anal., 70-1995; single-crystal work, 70-2085
 —, emission spectroscopy, chemical bonding in silicates, 70-1161
 —, fluorescence analysis, calibration for silicate rock analysis, 70-75; determination of Hg, 70-76; determination of Rb and Sr at sub p.p.m. levels, 70-72; die for pelletizing samples, 70-2922; fusion method for rocks & minerals, 70-2941; particle grain size measurement by, 70-2942; portable spectrometer for ore anal., 70-2022; Rb & Sr in rocks, standard rocks, 70-2019; S in soils, 70-2018; spectra of thorite, xenotime, & zircon, 70-3448
 —, moiré topography, lattice defects in quartz, 70-1195
 —, texture goniometry, of fine-grained rocks, 70-49
X-rays, bonding effects cause T parameter errors, 70-161; computer programme for phase analysis, 70-1996; computer programme for two-circle diffractometer optimal settings, 70-164; diffuse scattering in NaCl, 70-162; equi-inclination rotating-crystal photographs, 70-1993, 2082; focussing monochromator for quantitative small crystal work, 70-160; Fourier treatment of anomalous dispersion corrections, 70-

X-rays, (contd.)

3001; graphical aid to reflection indexing, 70-159; heating device for precession investigations, 70-1994; indexing powders for cubic materials, 70-52; interpretation of powder patterns, book, 70-2954; method for fibrous aggregates & twinned crystals, 70-2082; monoclinic diffraction patterns from triclinic crystals, 70-158; photograph scaling, 70-167; radioactive diffraction analysis, 70-56; rock analysis by powder diffraction, 70-1995; sign determination, 70-2138; $\text{SiK}\beta$ peak shift & Si-O bond length in silicates, 70-174; study of cordierite polymorphism, 70-1329; weak reflections in magnetite diffraction pattern, 70-191; Weissenberg absorption correction, 70-54

Yakutia, Siberia v. Russian SFSR

Yakutsk, Siberia v. Russian SFSR

Yalgoo, Western Australia v. Australia

Yarmouth Co., Nova Scotia v. Canada

Yellandlapad v. India

Yellowknife, Northwest Territories v. Canada

YEMEN, Kirsch volcano, nodules in agglomerate, 70-3480

Yeoval, New South Wales v. Australia

Yinnietharra, Western Australia v. Australia

York Co., New Brunswick v. Canada

York mts. v. Alaska

Yorkshire v. England

Ytterbium, determination by neutron activation & mixed solvent anion-exchange chromatography, 70-2024

Yttrium, in biotites from igneous rocks, 70-619; Donegal, in granites, 70-803; Moon, 70-761; Quebec, in andradite, 70-1525

— compounds, $\text{Y}_3\text{Fe}_5\text{O}_{12}$, crystal surface microstructures, 70-340; *Switzerland*, oxide, colour in fluorite, 70-734

— minerals, *South Africa*, carbonate in carbonatite, 70-835

Yugami, Honshu v. Japan

Yugawara hot spring, Honshu v. Japan

Yugawaralite, opt., 70-1583; Japan, structure, comp., X-ray, d.t.a., 70-2021

YUGOSLAVIA, Hg-tetrahedrite, 70-2579; sphalerites, 70-3394; Brezovica, intrusion, metamorphism, 70-911, metamorphism, 70-2830; Dinaric Alps, ultramafic rocks, 70-1688; Horvatia, granite, 70-2676; Pelagonian massif, metamorphic rocks, 70-2831; Prilep, dolomite marbles, 70-2827; Serbo-Macedonian massif, metamorphic rocks, 70-2831

Yukon v. Canada

Zacatecas v. Mexico

Zaghuan v. Tunisia

Zagros Mts. v. Iran

ZAMBIA, Chibuluma, stratiform sulphide

ores, 70-223; *Mufulira*, Cu mineralization, 70-2199, stratiform sulphide ores, 70-223; *Nchanga*, Cu deposit, 70-2200

Zangezur v. Armenian SSR

Zebra v. Morocco

Zeehan, Tasmania v. Australia

*Zeolite, dielectric study of synthetic Linde type A, 70-1895; dilation-contraction curves, 70-3228; faujasite-like from halloysite, 70-1355; heat of exchange between gaseous ions & ions in anhydrous, 70-2323; hydroxyl groups in catalysts, 70-2119; nitrate salt occlusion in Linde 4A, 70-1356; progressive metamorphism in, 70-3385; structure, 70-3015; synthesis, 70-1354, 3229; synthetic L, EM, X-ray, 70-3227; ZK-19, X-ray, comp. ranges, ion exchange, stability, sorption props., 70-2322; *California*, in tuffs, 70-1828; *Hawaii*, in tuffs, anal., d.t.a., X-ray, 70-1581; *Italy*, occurrences, bibliog., 70-1917, Rb & K in, 70-437; *Kent*, in sediments, 70-906; *Mozambique*, crystallization sequence, anal., X-ray, IR, d.t.a., 70-665; *Oregon*, in mudstone, 70-1607*

Zeolitization, Colorado, with hot springs, 70-3384

Zeravshan range v. USSR

Zettlitz v. Germany

Zhob, West Pakistan v. Pakistan

Zillertaler Alps v. Austria

*Zinc, anal. by reverse polarographic technique, 70-2007; determination by atomic absorption spectroscopy, 70-1064; distribution between olivines & sulphides, 70-1324; distribution in CaCO_3 , X-ray, microprobe anal., 70-1311; exploration techniques for strata bound, 70-223; world production & prices, 1969, 70-1228; *Chile*, native, 70-3389; *Derbyshire*, in stream sediments, 70-2424; *Donets*, in pyrite in coal, 70-1587; *France*, in lavas, 70-3272, in sediments, 70-1414; *Georgian SSR*, in Mn ores, 70-1389; *Germany*, in Kupferschiefer, anal., 70-1420; *Italy*, in mineral waters, 70-1462; *Kola peninsula*, in chromite, 70-705; *Maine*, in staurolites, 70-3598; *Netherlands*, in Kupferschiefer, anal., 70-1420; *Red Sea*, economic potential, 70-85; *Rhodesia*, anomaly in soil, 70-3318; *Soviet Far East*, in igneous rocks, 70-3261; *Wisconsin*, geochemical exploration, 70-226*

— compounds, oxide, crystal growth, 70-339; oxide, crystal surface microstructures, 70-340; sulphide behaviour, of Fe in, 70-1879; sulphide, new polytypes, 70-185; sulphide phosphors, electroluminescence of, 70-1878; $\text{Zn}(\text{NO}_3)_2 \cdot 2\text{H}_2\text{O}$, structure, 70-1172; $\text{ZnSeO}_3 \cdot 2\text{H}_2\text{O}$, structure, 70-1177 — deposits, *Bushveld*, 70-2163; *Iran*, 70-1703, 3061; *Mississippi valley*, genesis, 70-1212; *New Brunswick*, 70-1028 — Pb deposits, *eastern Alps*, origin, 70-

2185; *Kansas*, 70-3118; *Oklahoma*, 70-3118

Zincite, Fe intake in hydrothermal, microprobe anal., 70-1310

Zinckenite, opt., reflectivity, 70-3604; *Ontario*, synthesis, 70-1300; *USSR*, in breccia, anal., X-ray, sp.gr., 70-693

Zingel/Seewen v. Switzerland

Zinnwaldite, thermal variation of optical properties, 70-325; U fission fragment tracks, 70-2535; *South Dakota*, Mosbauer spectrum, 70-1189

Zinster Berg v. Germany

Zircon, as moulding medium, anal. of sands, 70-297; fission track etching method, 70-1039; flotation experiment, 70-3150; in sedimentary & metamorphic rocks, 70-2484; metamict, in lenses in schist, opt., 70-1520; stability in granite, 70-3448; U, RE, & colour centres in, 70-3337; world production, 70-29296; XRF, anal., 70-3448; *Angola*, radioactive in enderbite, 70-573; *Atlantic Ocean*, distribution in sediments, 70-888; *Australia*, 70-296; *Bulgaria*, age in pegmatite, 70-1016; *France*, in granite morphology, 70-1518; *Galway*, ages in rocks, 70-2894; *Germany*, in tonstein, 70-132; *Italy*, colour in granitic rocks, 70-2485, in granite, anal., 70-2488; origin in granites, 70-1762; *Netherlands*, in tonstein, 70-132; *New Hampshire*, populations in intrusive rocks, 70-572; *New South Wales*, in diorite complex, Zr/Hf in, 70-1519; *North America*, from plutons, Pb-U-Th isotopes in, 70-14; *Norway*, 70-3095; *Ontario*, age in granitic rocks, 70-1017; *Switzerland*, ages in gneisses, 70-1953; *Ukrainian SSR*, in granitic rocks, Nb & Ta in, 70-3338

Zirconium, crystallochemical role in silicates, 70-3437; in biotites from igneous rocks, 70-619; in igneous & metamorphic rocks & minerals, 70-2364; in meteorites by neutron activation, 70-3325; *Africa*, in lavas, 70-1770; *Brazil*, in pyroxenes, 70-2514; *Bulgaria*, in volcanic rocks, 70-1402; *Chile*, in ignimbrites, 70-1406; *Donegal*, in granite, 70-803; *Moon*, 70-761; *New South Wales*, in zircons from diorite complex, 70-1519; *Transbaikalia*, in magnetite, 70-3437; *USSR*, in clays, 70-1430

— compounds, carbide as reflectivity standard, 70-47; oxide, crystal surface microstructure, 70-340; $\text{Zr}_3\text{Sc}_2\text{O}_{13}$, structures, 70-193

Zoisite, heats of solution & formation, 70-2267; pleochroism of OH-stretching frequency, 70-2095; relationship with clinozoisite, 70-2502

Zolotaya mt. v. USSR

Zoning, origin in garnets, 70-3341; origin in staurolite, 70-3348

Zuidrivier v. Surinam

Zumpanell v. Italy

Zunyte, replacement of Si by Ge in, 70-3197; synthesis, 70-378

Mineralogical Abstracts

The Mineralogical Society of Great Britain and the Mineralogical Society of America are the joint publishers. The periodical can be obtained directly from the Publications Manager, Mineralogical Society, 41 Queen's Gate, London, S.W.7, or through any bookseller.

Annual Subscription for one calendar year of four issues and the index number, post free: U.S. \$18 or £7.35.

Back Numbers: volumes 1-13 of *Mineralogical Abstracts* were issued only with the *Mineralogical Magazine* (volumes 19-31) and are not available separately. With the exception of a few which are out of print, back numbers of the *Magazine* containing *Abstracts* are available at U.S. \$4.50 or £1.75 per number.